

# SERVICE MANUAL Model TS-1205



HF SSB TRANSCEIVER

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## SPECIFICATIONS/DATA

Frequency Range:

80 m band ...... 3.5~4.0 MHz 40 m band ...... 7.0~7.3 MHz 20 m band ...... 14.0  $\sim$  14.35 MHz 15 m band ...... 21.0  $\sim$  21.45 MHz 10 m band A ...... 28.0  $\sim$  28.5 MHz 10 m band B ........... 28.5  $\sim$  29.0 MHz 10 m band C ...... 29.0  $\sim$  29.5 MHz 10 m band D ......... 29.5 ~ 29.7 MHz WWV...... 15.0 MHz (receive only)

Mode:

SSB (A3J), CW (A1)

Power Requirements:

80 m~

15 m band ...... 200W PEP for SSB operation

160W DC for CW operation 10 m band ...... 160W PEP for SSB operation 140W PEP for CW operation

Antenna Impedance:

Carrier Suppression:

Carrier better than 40 dB down

from the output signal.

Sideband Suppression:

Unwanted sideband is better

than 50 dB down from the output

signal.  $500\Omega \sim 50 k\Omega$ 

Mic. Impedance:

Audio Frequency

Response:

 $400 \sim 2600 \text{ Hz} (-6 \text{ dB})$ 

Harmonic Radiation:

Better than 40 dB down from

output signal.

Receiver Sensitivity:

Image Ratio:

 $0.25\mu V$  for S/N 10 dB or better

dB down from the output signal.

IF Rejection:

IF frequency is 70 dB or more

down from the output signal.

Frequency Stability:

Within 100 Hz during any 30 minute period after warm up.

Within ±1 kHz during the first hour after 1 minute of warm up.

SSB, CW 2.4 kHz (-6 dB) Selectivity:

4.2 kHz (-60 dB)

AF Output:

More than 1.5W (8 $\Omega$  load, 10%

distortion)

AF Load Impedance:

 $4 \sim 16\Omega$  for both speaker and

headphone.

Power Supply:

 $12 \sim 16V DC (13.8V)$ 

Power Consumption:

Less than 18A in transmit (less

than 1.5 SWR ratio)

(at DC 13.8V):

Less than 0.7A in receive.

Semiconductors and Tube:

IC's ...... 26 Transistors..... 90 Diodes...... 142 Display Tube ......

Dimensions:

W 241(241) × H 94(108)

XD 235(281) mm

With protection

Weight:

Approx. 5.6 kg (12.3 lbs)

NOTE:

The circuit and ratings may change without notice due to development in technology.

Image frequency better than 50

DATA-

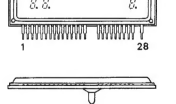
- Application 2SC2290 (HF power amplifier) (V03-2290-06) NPN Epitaxial planar transistor
- Absolute maximum ratings

Item	I	VcBo		VEBO			Tstg
Value	175 (W) (Tc=25℃)	45 (V)	45 (V)	4.0(V)	20 (A)	) – 20 (A	(°C) − 65~175

- Application 2SC2509 (HF power amplifier) (V03-2509-06) NPN Epitaxial planer transistor
- Absolute maximum ratings

								Tstg
Value	20(W) (Tc=25℃)	40(V)	40(V)	18(V)	4(V)	5(A)	-5(A)	-55-150(℃)

Indicating tube 9-BT-12 (V40-7760-86)







PIN NO	1	2	3	4	5	6	7	8	9	10	11	12	1	1 4
CONNECTION	F	Nc	Gq	Nc	Nc	Ge	g	f	G7	e	d	Ge	N	7
	15	16	17	18	19	20	21	22	23	24	25	26	2	28
	G <sub>5</sub>	Np	Np	G4	Dp	G3	С	ь	G <sub>2</sub>	a	com	Gı	N	F

## FEATURES/GENERAL INFORMATION

#### **FEATURES**

# 1. SINGLE CONVERSION SYSTEM USING PLL CIRCUITRY

The single conversion system, with a unique PLL Phase Locked Loop circuit, FET balanced mixers and MOS FET'S assures excellent spurious and intermodulation characteristics.

#### 2. BUILT-IN DIGITAL DISPLAY

The digital display affords easy reading of operating frequency to an accuracy of 100 Hz, on any band and any mode.

#### 3. BUILT-IN SHIFT CIRCUIT (Passband Tuning)

An IF SHIFT system is built in to the transceiver to allow shifting of the IF passband, thereby eliminating adjacent channel interference.

#### 4. 3.5~29.7 MHz AND WWV BANDS

The transceiver is designed to operate on LSB/USB/CW in the  $3.5\sim29.7$  MHz abnds. WWV ( $14.5\sim15$  MHz) is also built in to the transceiver to permit accurate frequency calibration.

#### 5. COMPACT, LIGHT-WEIGHT DESIGN

The TS-120 has many advanced freatures, yet it is compact and light-weight suitable for mobile and field operations as well as fixed station operation.

#### 6. EASY OPERATION

All controls and switches are carefully arranged for ease of operation, ensuring convenience and versitility.

#### 7. ALL SOLID-STATE DESIGN

The all solid-state, compact unit features a wide band final stage, elominating the need for peaking controls.

#### 8. FOUR FIXED CHANNELS

Four FIX channels can be installed, one for each of the 7, 14, 21 and 28 MHz bands. The 3.5 MHz and 28 MHz fixed xtal position can be exchanged by simply moving a connector on the AF-GEN unit.

## 9. FULL RANGE OF AUXILIARY FUNCTIONS

The TS-120 is equipped with VOX balanced gate noise blanker and a 25 kHz marker.

#### 10. OPTIONAL CW FILTER YK-88C

The TS-120 permits use of the optional YK-88C CW filter. CW semi-break-in operation is provided using the built-in VOX and CW side tone circuits.

## 11. WIDE VARIETY OF OPTIONAL ACCESSORIES

The following optional accessories are available: Regulated Power Supply (PS-30), Mobile Mount (MB-100), CW Filter (YK-88C), External VFO (VFO-120), External Speaker (SP-120).

#### **GENERAL INFORMATION**

Page 44 shows a block diagram of the TS-120 HF Amateur transceiver. Employs a single-conversion system with PLL circuitry. The IF is 8.83 MHz.

The TS-120 features a number of unique circuits and overall high performance. It is designed so the PLL lock frequency of each band, the CAL marker signal, and the counter clock circuit use a single reference frequency crystal instead of individual crystals as found in the TS-820 series transceiver. Circuits include IF SHIFT, VOX (with semi-break-in CW), side tone, noise blanker (NB), and crystal calibrator (CAL) for convenient and versatile transceive operation.

## CIRCUIT DESCRIPTION

#### RECEIVING CIRCUIT

The signal from the antenna is fed to the 8.83 MHz IF trap circuit. This signal is stepped up about 10 dB and impedance-converted by a wide-band transformer before it is applied to the bandpass filter (BPF). The BPF is common to transmission and reception, eliminates the need for a preselector, and makes the RF section compact in design. The signal from the BPF is fed to the dual-gate MOS FET wideband RF amplifiers consisting of a 3SK74 (Q1) and a 2SC1815 (Q2), where the 2 MHz to 35 MHz signal is amplified about 20 dB.

The RF amplifier output is through a wide-band transformer to the input balanced transformer of the balanced mixer (two 3SK74s, Q3 and Q4), where it is mixed with the VCO output from the PLL and converted to the 8.83 MHz IF. This signal is applied to the IF unit, through the ceramic filters, NB gate circuit and the crystal filter. The NB circuit is controlled by the NB switch on the front panel.

The signal, passing through the crystal filter, is amplified about 90 dB by the three-stage 3SK74 MOS FET IF amplifier (Q1, Q2, and Q3) and is demodulated into audio by the four-diode ring detector.

From the final IF stage, the signal also passes through a buffer amplifier and is fed to the AGC circuit where it is detected and amplified. Receiver gain is controlled by this AGC voltage applied to the second gates of the RF and IF amplifiers, with the time constant determined by R38 (2.2 M $\Omega$ ) and C40 (1 $\mu$ F). Input levels of 2 dB and 34 dB are indicated as S1 and S9 on the S-meter. The AF signal is amplified by Q1, a 2SC2240 (GR), gain controlled, and further amplified by an HA1366W (Q7), the power-amplifier IC, to to drive the speaker. This signal, which is transistor-coupled with Q14, a 2SC1815(Y), and Q15, a 2SA1015(Y), is sampled for ANTI-VOX control, so the VOX circuit is not tripped by the speaker output. This new system is a departure from the conventional transformer-coupled sampling systems.

#### TRANSMITTING CIRCUIT

The microphone signal is amplified by transistors Q18, a 2SC2240(GR), Q10, and Q11, each a 2SC1815(Y), and is fed to the four-diode balanced modulator (BM) circuit. Microphone impedance is  $500\Omega$  to  $50k\Omega$ .

The 8.83 MHz DSB signal from the BM is amplified about 10 dB by Q12, a 2SK19 FET, and is fed to the IF unit where the unwanted sideband is removed by the crystal filter to produce an SSB signal. The gate of Q12 is also controlled by the protection voltage which is developed when the transmitter output looks into an incorrect load, continuously reducing output power. The SSB signal from the crystal filter is amplified about 30 dB by the 3SK74 IF amplifier (Q1), and is fed to the transmit 3SK74 MOS FET balanced mixer (Q5 and Q6), where it is mixed with the VCO output and converted to the final transmit frequency.

Unwanted spurious components are eliminated by the transmit/receive BPF circuit, and the signal is wideband-amplified by Q7, Q8 (2SC1815), and Q9 (2SC2086).

In the final unit, the signal is amplified by the 2SC2075 driver (Q1), and by the 2SC2509 push-pull power amplifiers (Q2 and Q3). Then the signal is amplified by the 2SC2290 push-pull power amplifiers (Q4, 5). The signal then passes through an RF filter and is fed to the antenna.

Antenna output is toroid-sampled to detect the forward and reflected power. The forward power is used for ALC and the reflected power for protection. Forward power is fed to the second gate of the 3SK74 transmit/receive IF amplifier (Q1), with a time constant determined by R4 (1.5 M $\Omega$ ) and C25 (0.47  $\mu$ F). For CW operation, block bias keying controls the base circuit of the 2SA1015 switching transistor (Q10) in the RF circuit. Q10 controls the first and second gate voltages of the transmit mixer (Q5 and Q6) and the base voltage of the predriver (Q9).

#### TS-120S FREQUENCY SYSTEM

The TS-120S employs single conversion with a unique PLL circuit, as shown in Fig. 1.

The frequency system is basically that of the TS-820 with the exception of the PLL circuit.

#### PLL CIRCUIT

VCO output is obtained by synthesizing the 10 MHz and 500 kHz reference, from the counter, and the VFO and CAR instead of a separate HET crystal circuit for each band the TS-120 uses the counter reference oscillator, and a programmable divider circuit contained in the PLL. This simplifies circuit design and eliminates changes in transmit/receive frequency due to HET crystal frequency deffrences. Fig. 2 shows PLL circuit construction and Table 1 shows the frequency in each circuit.

Referring to Fig. 1, MIX (3) cambines CAR and with VFO signal and is operated straight through to mixer 1 on 3.5 and 7 MHz. MIX (2) operates at 14 MHz, and above with the output of MIX (3) to provide mixer 1 input as shown in Table

1. MIX (1) output is filtered amplified shaped and divided by the programmable divider to obtain 500 kHz output.

The programmable divider converts the information from the band switch into a BCD signal in the counter. By presetting the signal is divided at the ratio shown in Table 1. The phase comparator is a Motorola MC4044P. The loop filter amplifier, component transistors, minimizes unwanted spurious signal. If output of the phase comparator unlocks, for any reason VCO output is switched off to prevent out of band emission and, simultaneously the digital display blanks.

#### CAR OSCILLATOR

The CAR oscillator contains one oscillator and two crystals for LSB, USB, and CW operation. The oscillator frequency in each mode is listed in Fig. 1.

Oscillator frequency can be varied by the IF SHIFT control during reception.

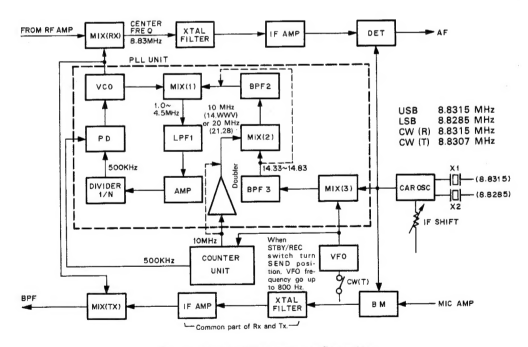


Fig. 1 TS-120 Frequency configuration

Band	RX, TX Frequency	vco	MIX(1) Input	MIX(1) Output	Divider	DCBA
wwv	14.5 ~15.0	23.33 ~23.83	24.33 ~24.83	1.0	1/2	1 1 1 0
3.5	3.5 ~4.0	12.33 ~12.83	14.33 ~14.83	2.0	1/4	1 1 0 0
7	7.0 ~7.5	15.83 ~16.33	14.33 ~14.83	1.5	1/3	1 1 0 1
14	14.0 ~14.5	22.83 ~23.33	24.33 ~24.83	1.5	1/3	1 1 0 1
21	21.0 ~21.5	29.83 ~30.33	34.33 ~35.83	4.5	1/9	0 1 1 1
28	28.0 ~28.5	36.83 ~37.33	34.33 ∼35.83	2.5	1/5	1011
28.5	28.5 ~29.0	37.33 ∼37.83	34.33 ~35.83	3.0	1/6	1010
29	29.0 ~29.5	37.83 ~38.33	34.33 ~35.83	3.5	1/7	1001
29.5	29.5 ~30.0	38.33 ~38.83	34.33 ~35.83	4.0	1/8	1 0 0 0

Table 1 The frequency chart

#### VFO OSCILLATOR

The TS-120 VFO oscillator has been developed on the basis of the TS-820 and TS-520 VFO. It is physically smallers, and its operating frequency has been raised to cover 5.5 to 6.0 MHz.

During CW operation, transmit frequency is shifted approx. 800 Hz above the receive frequency. CW shift is also digitally displayed.

The main tuning dial covers 25 kHz per revolution and is calibrated at 1 kHz intervals. A 10 kHz subscale is also provided. The operating frequency can be read easily from either the analog or digital display.

#### **DIGITAL COUNTER**

The TS-120 digital counter employs a VFO frequency counting system as shown in Fig. 3.

The VFO frequency is mixed with a 5 MHz signal obtained from the reference oscillator chain by a 3SK73 (Q7) and is coverted to a 1 MHz signal. This signal passes through the LPF, is amplified, buffered and shaped into a square wave, passes through the 0.1 second gate circuit and is applied to the four-digit counter. The signal is counted from 10 Hz to 100 kHz and fed to the preset counter deriving the carrier output.

The 100 kHz order digit presents "5" or "0" to display the operating frequency.

The 1 MHz and 10 MHz order digits are composed by diode matrix operating on bandswitch information.

The counter outputs are switched by the multiplexer and are converted from BCD to seven-segment information by the decoder to light the fluorescent display tube.

The 10 MHz signal from the time-base reference oscillator is divided to produce gate, latch, and reset pulses which are fed to the counter. The 10 MHz and 500 kHz signals are fed to the PLL circuit.

The marker circuit produces a 100 kHz signal which synchronizes the 25 kHz multivibrator to obtain a marker signal as accurate as the reference frequency. The analog dial can be accurately calibrated to the marker signal.

The 1/10 division at the first-stage count-down chain uses low-power Schottky TTL, while the remaining divisions are made by a CMOS IC for low power consumption and minimum spurious emission.

Because of the IF SHIFT circuit, the CAR frequency is independent of the transmit/receive frequency. Once the VFO

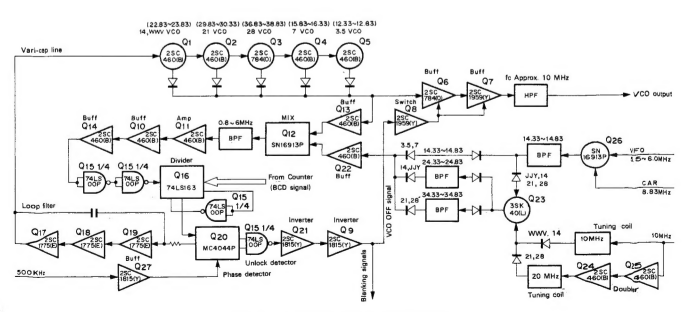


Fig. 2 TS-120 PLL circuit configuration

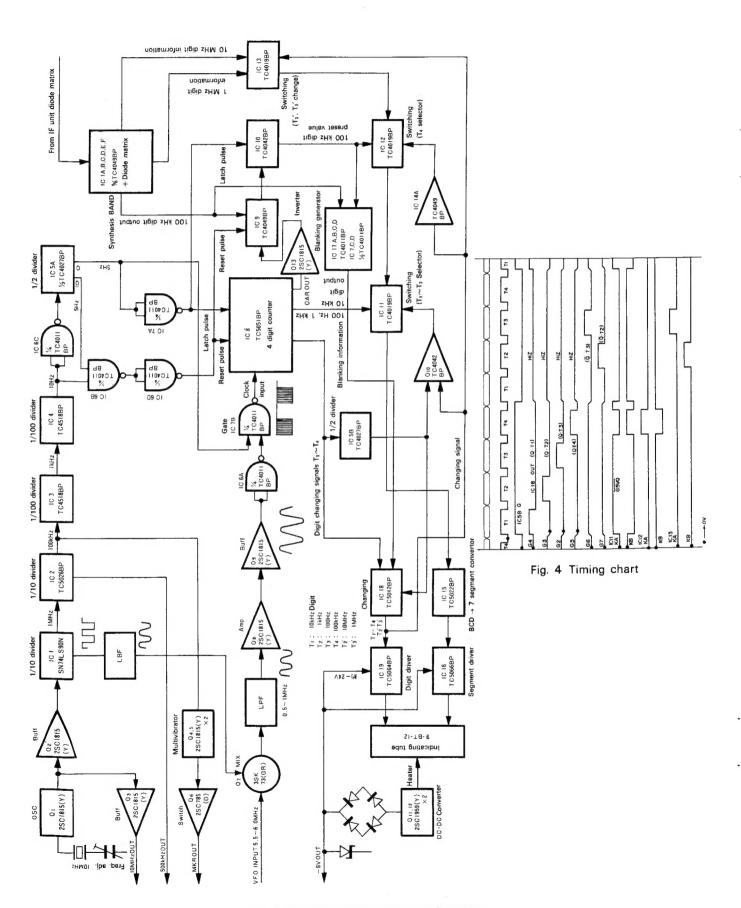


Fig. 3 TS-120 Counter circuit configuration

frequency is counted, the operating frequency is indicated as accurately as the 10 MHz reference oscillator frequency is calibrated to WWV. Operating frequency is indicated accurate to the 100 Hz order, regardless of the band or mode. If the VFT output varies 10 MHz (beyond the band edgey the 1 and 10 MHz digits disappear and a blanking signal is developed.

Operating band	Blanking frequencies	
3.5 MHz	. more than 4.000.0 MHz	
7.0 MHz	less than 7.000.0 MHz	
14.0 MHz	. less than 14.000.0 MHz	
21.0 MHz	. less than 21.000.0 MHz	
28.0 MHz	less than 28.000.0 MHz	
28.5 MHz	more than 29.000.0 MHz	
29.0 MHz	. less than 29.000.0 MHz	
29.5 MHz	more than 30.000.0 MHz	

#### PROTECTION CIRCUIT

Fig. 5 shows the TS-120 protection circuit. When the transmit output load varies, the toroid in the final circuit samples reflected power. It is then rectified and amplified, producing a protection voltage to control the 2SK19 (Q12) on the AF-GEN unit, so transmitter output is continuously reduced.

#### FILTER UNIT

#### 1. ALC: Protection circuit (VSWR)

The protection voltage picked up by L18 in the filter unit is amplified by Q1 (2SC1815), then applied to the ALC line to control the output voltage.

The ALC voltage is amplified by Q3 (2SC1815). For the 28 MHz band, the output power is lowered to 50W by applying BAND information to the B terminal so that Q2 controls the emitter voltage of Q3. For mobile operation, the power output is lowered to 50W in all bands by grounding the PO terminal of the filter unit so that the power down circuit for 28 MHz band is operated.

#### 2. Fan drive circuit

The output of the thermistor detecting the temperature of the final unit is applied to Q6 (2SA562) via Q7 and Q8, so that Q6 is switched to operate the fan. The fan starts to rotate at about  $45^{\circ}$ C although the operating range shown in specification is  $30\sim60^{\circ}$ C. It stops when the temperature drops to a level  $5\sim15^{\circ}$ C lower the start temperature. This circuit operates regardless of transmission or reception because it detects the temperature of the heat sink.

#### 3. AVR circuit

The 11V AVR consists of Q4, Q5 and Q6. The regulated voltage is supplied to every unit except for the fan drive circuit during transmission. The fan drive circuit is always supplied with the regulated voltage regardless of transmission or reception.

#### 4. Filter circuit

The filter is a 2-stage constant K filter (3-stage for 3.5 MHz band).

#### FINAL UNIT

#### 1. Temperature protection

- 1 Core temperature protection operates when the output transformer temperature exceeds 120°C.
- 2 Operates when the heat sink temperature exceeds 90°C because of some defect.

When either of the above protection systems operate, the RL circuit in the AF GEN unit is turned OFF and the unit is forcibly placed in the reception mode and transmission is inhibited. The protection circuit automatically recovers when the temperature drops to the normal level (i.3., the temperature drops by about 40°C).

## 2. Temperature detection by the fan drive circuit

The heat sink temperature is detected by the therm istor TH3 to control fan operation.

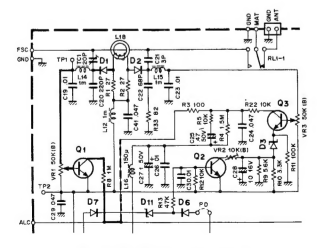
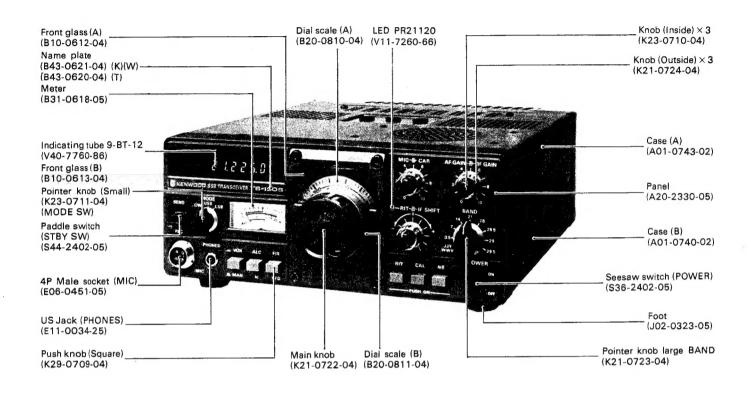
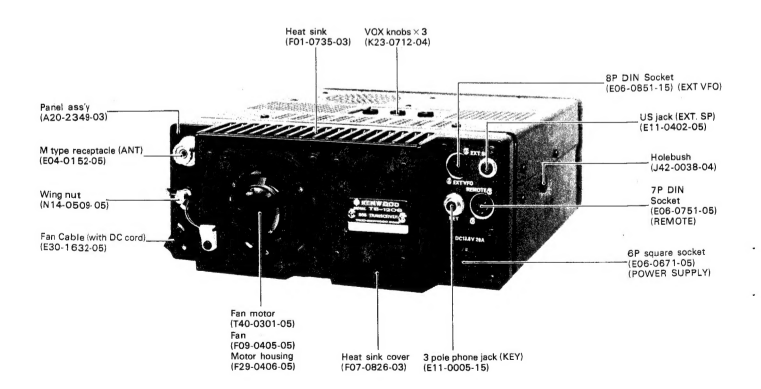


Fig. 5 TS120 Protection circuit

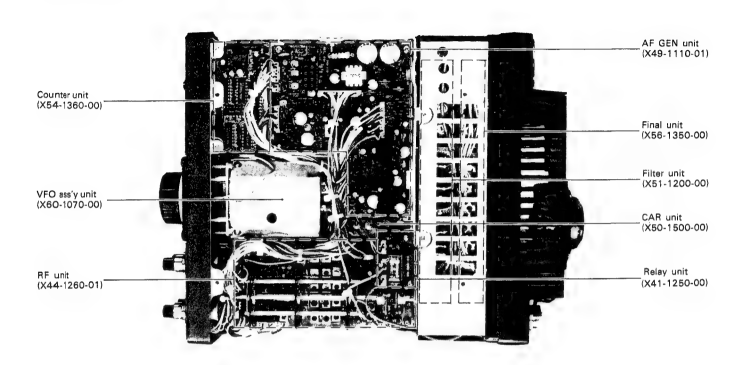
## **OUTSIDE VIEWS**



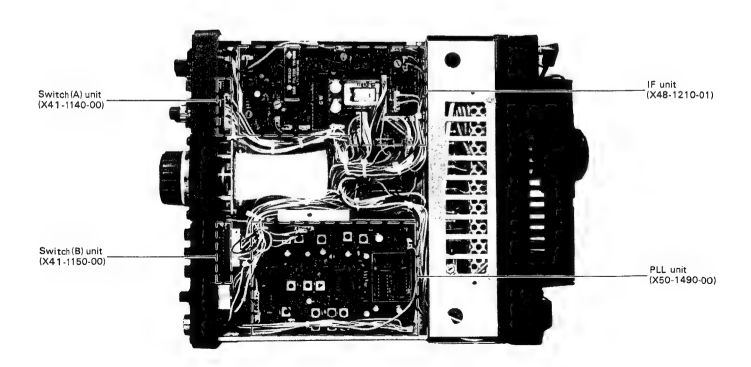


## **INSIDE VIEWS**

## **TOP VIEW**

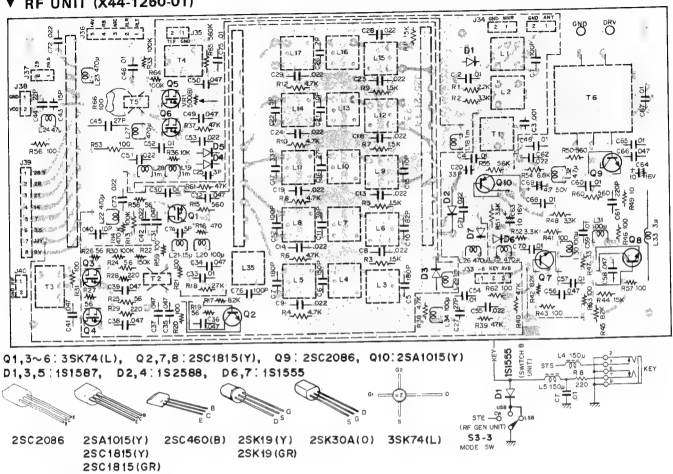


## **BOTTOM VIEW**

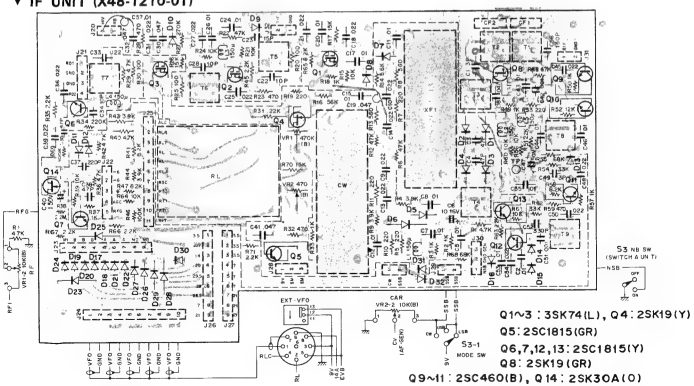


## PC BOARD VIEWS

## ▼ RF UNIT (X44-1260-01)

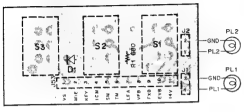


#### ▼ IF UNIT (X48-1210-01)

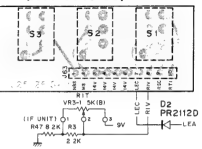


## PC BOARD VIEWS

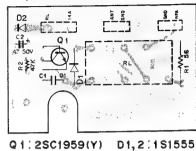




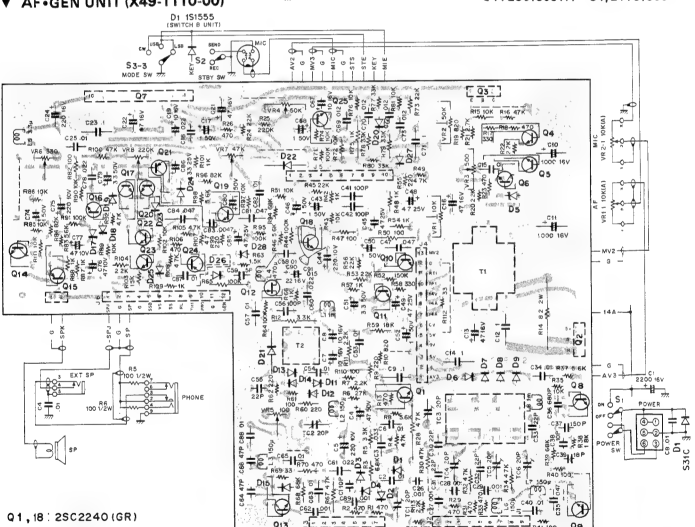
## ▼ SWITCH (A) UNIT (X41-1140-00)



## **RELAY UNIT** (X41-1250-00)



▼ AF•GEN UNIT (X49-1110-00)



Q2: µPC14305H, Q3: 2SA473(Y)

Q4~6,10,11,14,16,17,19,20,23,25:2SC1815(Y), Q7:HA1366W, Q8,13:2SC460(B), Q9:2SC1959(Y)

Q12:25K19(GR), Q15,21:25A1015(Y), Q22:25C1815(GR), Q24:25A562(Y)

D1 ~4,11~14, 23, 24, 26:1N60, D5: WZ-061, D6~9:1S2588, D15:1S1587, D17~ 22, 25, 27, 24:1S1555















2SA1015(Y) 2SC1959(Y) 2SC1815 (Y) 2SC2240(GR) 2SC1815 (GR)

2SK19(GR)

2SA473(Y)

2SA562(Y)

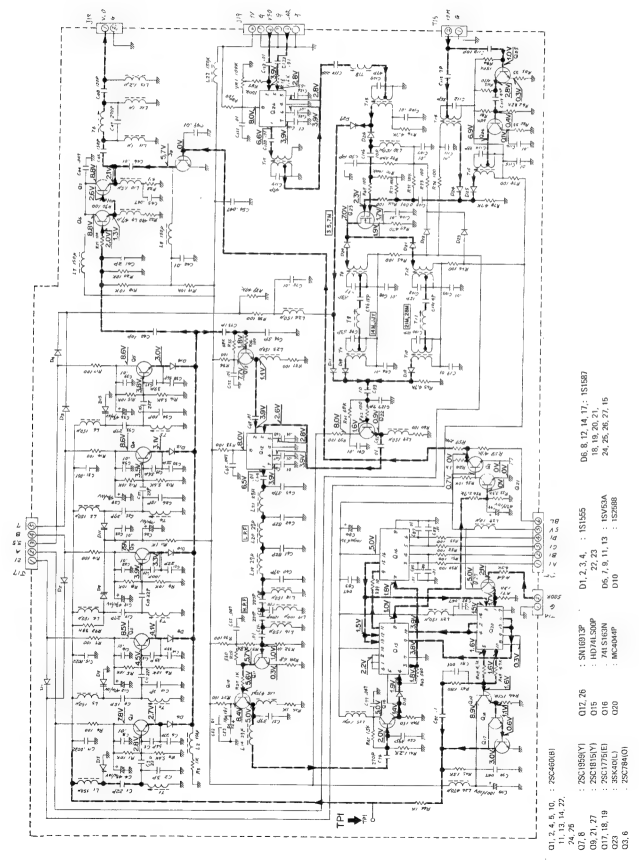
2SC460(B)

PC14305H پر

HA1366W

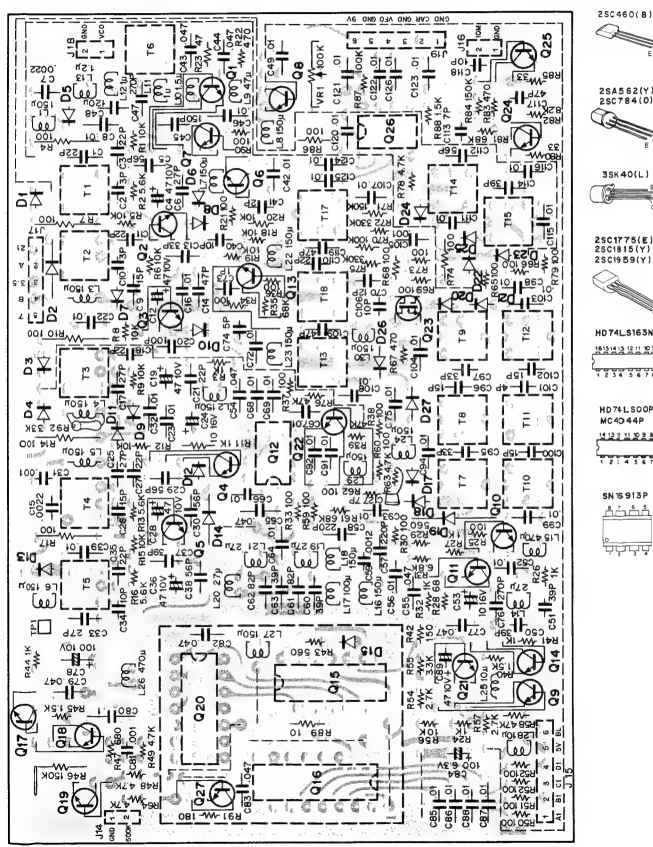
## **CIRCUIT DIAGRAM**

## ▼ PLL UNIT (X50-1490-00)



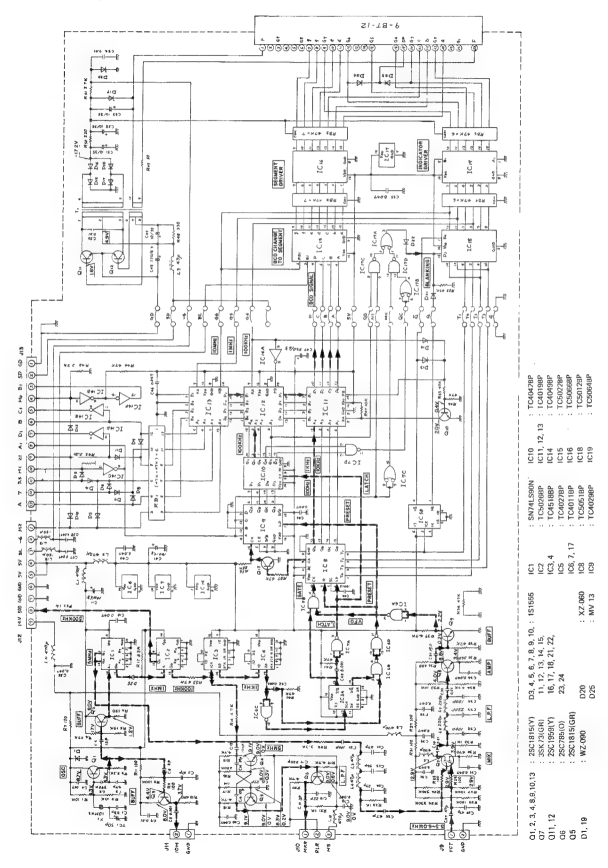
## PC BOARD VIEWS

## ▼ PLL UNIT (X50-1490-00)



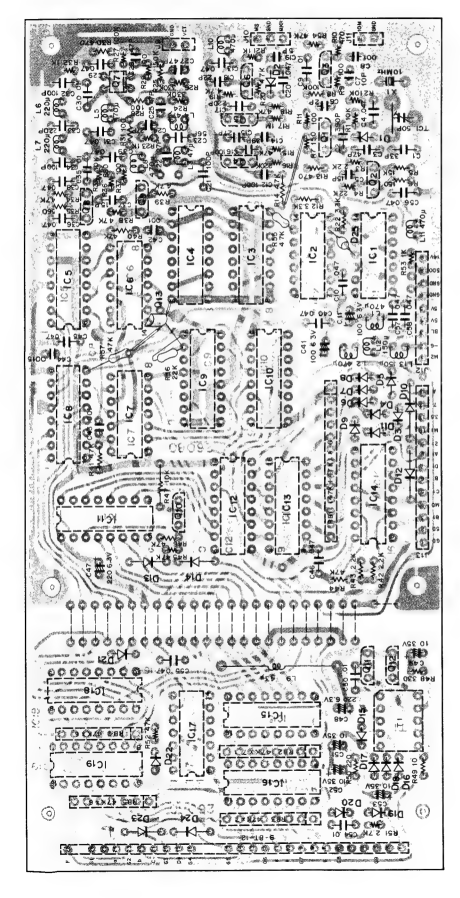
## CIRCUIT DIAGRAM

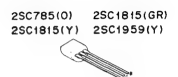
## ▼ COUNTER UNIT (X54-1360-00)



## PC BOARD VIEWS

#### **▼** COUNTER UNIT (X54-1360-00)







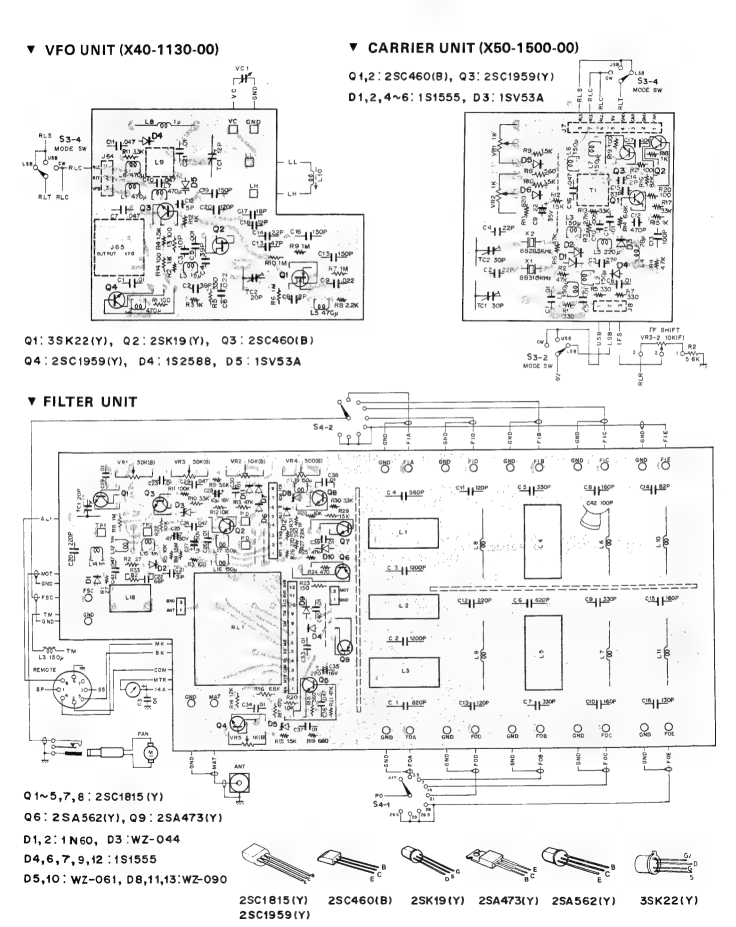
TC4019BP TC5012BP TC4027BP TC5022BP TC4029BP TC5051BP TC4042BP TC5064BP TC4049BP TC5066BP TC4518BP

161514131211 10 9

SN74LS90N TC50268P TC40118P



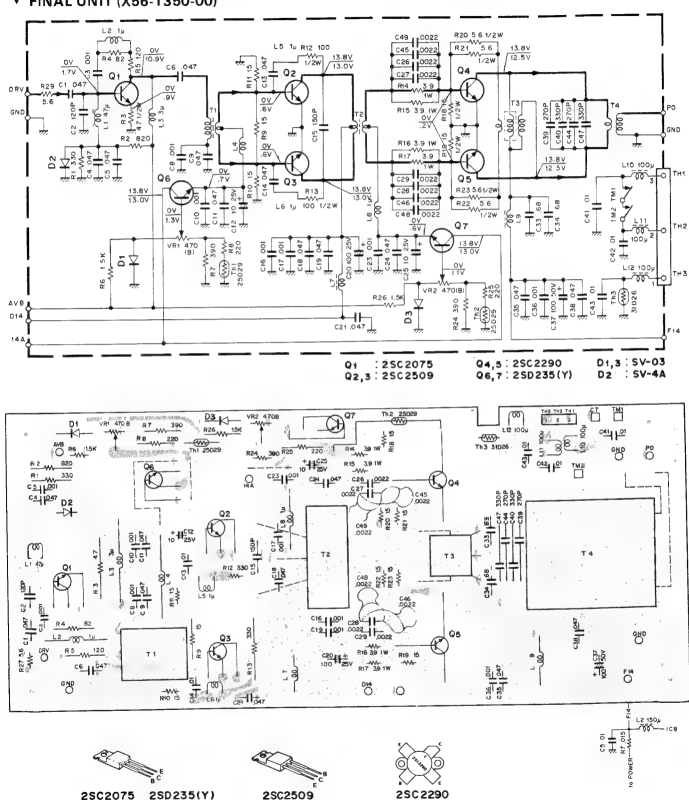
## PC BOARD VIEWS



## PC BOARD VIEWS/CIRCUIT DIAGRAM

#### ▼ FINAL UNIT (X56-1350-00)

2SC2509



#### Note 1:

Only special type of resistors (example: cement, metal film, etc.) and capacitors (example: electrolytic, tantalum, mylar, temp. coeff. capacitors) are detailed in the PARTS LIST. Forthe to value of all common type components refer to the schematic diagram or the PC board illustration. Resistors not otherwise detailed are carbon type (1/4 of 1/8W).

Order carbon resistors and capacitors according to the following example:

A carbon resistor's part number is RD14BY 2E222J.

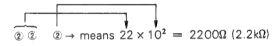
A ceramic capacitor's number is CK45F1H103Z, CC45TH1H220J.

1. Type of the carbon resistor

3. Resistance value







RD14CY

Significant figure

Multiplier

2. Wattage  $1/4W \rightarrow 2E$ 1/8W → 2B Example:  $221 \rightarrow 220\Omega$   $224 \rightarrow 220k\Omega$  $222 \rightarrow 2.2 \text{k}\Omega$   $225 \rightarrow 2.2 \text{M}\Omega$ 

 $223 \rightarrow 22k\Omega$ 

4. Tolerance  $J = \pm 5\%$  (Gold)  $K = \pm 10\%$  (Silver)

#### Note 2:

W: Europe K: U.S.A.

T: Britain

## **CAPACITORS**

Type I

Type II

3 = Temp range

1 = Type ..... Ceramic, Electrolytic etc. 2 = Shape ..... Round, Square etc

CK 45 F 1H 103 Z CC 45 TH 1H 220 J 1 2 3 4 5 6 1' 2 3' 4 5 6

3'=Temp coeff 4 = Voltage rating

5 = Value6 = Tolerance

#### 6. Tolerance

Туре	С	D	G	J	К	М	Х	Z	Р	No Type
(%)	±0.25	±0.5	±2	±5	±10	±20	+40 -20	+80 -20		More than $10\mu F - 10 \sim +50$ Less than $4.7\mu F - 10 \sim +75$

6						
Cord	В	С	D	F	G	(Value le
(pF)	±0.1	±0.25	±0.5	±1	±2	

ess than 10 pF)

#### CK45F

Ceramic capacitor (type I) 3

3				
Cord	В	D	Е	F
Operating temperature °C	-30 +85	-30 +85	-30 +85	-10 +70

#### 5. Capacitor value

Example: 010 → 1pF

100 → 10pF 101 → 100pF

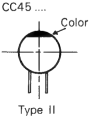
 $102 \rightarrow 1000 pF = 0.001 \mu F$ 

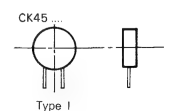
 $103 \rightarrow 0.01 \mu F$ 

#### CC4500....

Ceramic capacitor (type II) temperature coeff. capacitor 1' 3'

LH RH SL TH UH CH Color Orange) (Yellow) (Green) (Black) (Violet) (Red) (Blue) -470 -750-80 **-150** -220-330 ppm/°C





삸	New	narts
745	14644	haira

Ref No.	Parts No.	Description	Re- mark
GENE	RAL		
***		CAPACITOR	
C1 C3~8	C90-0806-05 CK45F1H103Z	Electrolytic 2200μF 16WV Ceramic 0.01μF +80% – 20%	
		RESISTOR	
R1~3	RD14BB2E000J	Carbon resistor ΟΟΟΩ ±5% 1/4W	
R5,6	RC05GF2H101J	Solid resistor 100Ω ±5% 1/2W	
R7	R92-0620-00	Cementresistor 15 mΩ	
	SE	MICONDUCTOR	
D1	V11-2163-05	Diode S31C	
D2	V11-7260-66	LED PR212D	
D3	V11-0240-05	Zener diode WZ-090	
	PC	OTENTIOMETER	
VR1	R06-9402-05	10kΩ (A) AF	
VDO	DOC 0402 05	10kΩ (B) RF	
VR2	R06-9402-05	10kΩ (A) MIC 10kΩ (B) CAR	
VR3	R06-9403-05	5kΩ (B) RIT	
		10kΩ (F) IF SHIFT	
	M	ISCELLANEOUS	
S1	S36-2402-05	See saw switch POWER	
S2	S44-2402-05	Paddle switch STBY	
S3	S01-2417-05	Rotary switch MODE	
S4	S01-2417-15	Rotary switch BAND	
L2∼5	L40-1511-03	Ferri-inductor 150µH	
_	A01-0743-02 A01-0744-02	Case (A) upper Case (B) Lower	☆
_	A20-2349-03	Panel ass'y	☆
_	B05-0701-04	Speaker grill cloth	
	B10-0613-04	Front glass (B)	
_	820-0811-04	Dial scale (B)	
PL1,2	B30-0808-05	Pilot lamp × 2	
_	B31-0618-05	Meter	
_	B39-0407-04 B42-1644-00	Spacer × 2 for leg Indicating plate (VOX)	
	B42-1659-14	Indicating plate (VOX)	
_	B43-0620-04	Name plate (T)	☆
_	B43-0621-04	Name plate (W)(K):	☆
_	B50-2643-00	Operating manual (W)(K)	☆
	B50-2644-00	Operating manual (T)	☆
	B51-0877-00	Service manual (K)(W)(T)  Band shaft	☆
_	D21-0807-05 D22-0404-05	Universal joint	
_	D40-0603-04	Gear Ass'y	
	E04-0152-05	M type receptacle ANT	
_	E06-0252-05	2P metal socket (Power supply)	
_	E06-0451-05	4P metal socket MIC	
-	E06-0751-05	7P DIN socket REMOTE	
_	E06-0851-05	8P DIN socket EXT. VFO SW	
_	E07-0751-05 E11-0005-15	7P DIN plug REMOTE 3 pole phone jack KEY	
_	E11-0005-15	PHONES jack	
_	E11-0402-05	EXT.SP jack	
-	E12-0001-05	Phone plug EXT.SP	
_	E22-0207-05	Lug plate 101B	
-	E22-0405-05	Lug plate × 3 202B	
	E29-0407-05	Bridge connector	1

Ref. No.	Parts No.	Description	Re- marks
_	E30-1632-05	Fan Cable (with DC cord)	
_	E30-1638-05	PC Cord Ass'y	☆
_	F05-2034-05	Fuse 20A	
_	F07-0826-05	Heat sink cover	☆
_	F09-0405-05	Fan	
_	G02-0505-05	Knob D spring × 3	
_	H01-2619-04	Carton (inside) (W)(K)	
	H01-2620-04	Carton (inside) (T)	☆
_	H03-1700-04	Carton (K)	
	H03-1707-04	Carton (outside) OW)	☆
_	H03-1708-04	Carton (outside) (T)	☆
_	H01-2574-04	Case cover	
_	H10-2509-02	Front packing fixture	☆
_	H10-2510-02	Rear packing fixture	
_	H12-0441-04	Accessory box	
_	H20-1405-03	Protective cover	1
	H21-0701-04	Protection sheet for VOX CONTROLS	
_	J02-0323-05	Foot × 4	
_	J02-0407-04	Tilt bracket	
_	J21-2504-04	Mounting stopper (SP)	☆
_	J31-0141-04	Spacer ring for mic	
_	J42-0038-04	Hole plug	
-	J42-0407-04	Knob bush × 2	
	J61-0019-05	Vinyle tie × 10	
	J61-0210-05	Vinyle tie	
_	J61-0401-05	Nylon cable tie × 4	
_	K21-0722-04	Main knob VFO	
	K21-0723-04	Pointer knob large	
_	K21-0724-04	Knob (outside) × 3	
_	K23-0710-04	Knob (inside) × 3	
_	K23-0711-04	Pointer knob (small)	
_	K23-0712-04	VOX knob × 3	
_	K29-0709-04	Push knob (square) × 6	
_	N14-0508-04	Spanner Nut	
	N14-0509-05	Wing nut	
_	N19-0607-04	Nylon panel washer	
_	N99-0303-05	Hex. head screw (VFO)	
_	T03-0027-15	Speaker	
_	T10-0301-05	Fan motor	☆
	B46-0058-00	Warranty Card (K)	1

## SWITCH (A) UNIT (X41-1140-00)

Ref. No.	Parts No.	Description	Re- marks
S1~3	S40-2404-05	Push switch SPJ222H	

## SWITCH (B) UNIT (X41-1150-00)

Ref. No.	Parts No.	Description	Re- marks
R1 D1 S1~3 C1	RD14CB2E681J V11-0076-05 S40-2405-05 CK45F1H103Z	Carbon resistor $680\Omega\pm5\%$ 1/4W Diode 1S1555 Push switch SPJ222E Ceramic $0.01\mu\mathrm{F} + 80\% - 20\%$	

## **RELAY UNIT (X41-1250-00)**

Ref No.	Parts No.	Description	Re- marks
		CAPACITOR	
C1	CK45F1H103Z	Ceramic 0.01µF +80%-20%	
C2	CE04W1HR47	Electrolytic 0.47μF 50WV	
		RESISTOR	
R1,2	RD14BB2E000J	Carbon resistor ΟΟΟΩ ±5% 1/4W	
	SEMIC	CONDUCTOR/RELAY	
Q1	V03-1959-06-	Transistor 2SC1959 (Y)	
D1,D2	V11-0076-05	Diode 1S1555	
	S51-2408-05	Relay G2V2	

## DC CORD ASS'Y (E30-1638-05)

Ref. No.	Parts No.	Description	Re- marks
_	E30-1637-05	Cable	
	F05-2034-05	Fuse (20A)	
	J13-0404-05	Fuse holder	
-	J61-0201-05	Vinyle tie × 10	

## **RF UNIT (X-1260-01)**

Ref. No.	Parts No.		Description	on	Re- marks
	(	CAPACITOR			
C1	CC45RH1H101J	Ceramic	100pF	±5%	
СЗ	CQ09S1H102J	Styrene	1000pF	±5%	
C5	CC45RH1H221J	Ceramic	220pF	±5%	
C6	CC45RH1H151J	Ceramic	150pF	±5%	
C7	CC45RH1H221J	Ceramic	220pF	±5%	
C10	CC45RH1H82OJ	Ceramic	82pF	±5%	
C11	CC45RH1H390J	Ceramic	39pF	±5%	
C12	CC45RH1H101J	Ceramic	100pF	±5%	
C15	CC45RH1H100D	Ceramic	10pF	±0.5pF	
C16	CC45RH1H270J	Ceramic	27pF	±5%	
C17	CC45RH1H330J	Ceramic	33pF	±5%	
C20	CC45RH1H33OJ	Ceramic	33pF	±5%	
C21	CC45RH1H100D	Ceramic	10pF	±0.5pF	
C22	CC45RH1H050C	Ceramic	5pF	±0.25pF	
C25	CC45RH1H030C	Ceramic	3pF	±0.25pF	
C26	CC45RH1H070C	Ceramic	7pF	±0.25pF	
C27	CC45RH1H270J	Ceramic	27pF	±5%	
C31,32	C90-0262-05	Ceramic	$0.047 \mu F$	25WV	
C35	C90-0262-05	Ceramic	$0.047 \mu F$	25WV	
C37~39	C90-0262-05	Ceramic	$0.047 \mu F$	25WV	
C40	CC45SL1H100D	Ceramic	10pF	±0.5pF	
C41	C90-0262-05	Ceramic	$0.047 \mu F$	25WV	
C43	CC45SL1H150J	Ceramic	15pF	±5%	
C44	CC45SL1H22OJ	Ceramic	22pF	±5%	
C45	CC45SL1H270J	Ceramic	27pF	±5%	
C49,50	C90-0262-05	Ceramic	$0.047 \mu F$	25WV	
C56	C90-0262-05	Ceramic	$0.047 \mu F$	25WV	
C58	C90-0262-05	Ceramic	$0.047 \mu F$	25WV	
C61	CC45SL1H221J	Ceramic	220pF	±5%	
C63	CE04W1C100	Electrolytic	10μF	16WV	
C64	CE04W1C100	Ceramic	10μF	16WV	
C66	C91-0456-05	Ceramic	$0.047 \mu F$	25WV	
C69	CE04W1H4R7	Electrolytic	4.7μF	50WV	L

Ref. No.	Parts No.	De	escriptio	າ	Re- marks
C74	CC45RH1H050C	Ceramic 5	pF	±0.25pF	
C76	CC45RH1H101J		00pF	±5%	
		RESISTOR			
R1~66	RD14CB2EOOOJ	Carbon Resisto	2000 rc	+5% 1/4W	
R22.32	NOT USED		,		
	SE	MICONDUCTO	R		
Q1	V09-1002-56	FET	3SK74	(L)	T
02	V03-1815-06	Transistor	2SC18		
Q3~6	V09-1002-56	FET	3SK74	L)	
Q7,8	V03-1815-06	Transistor	2SC18		
Q9	V03-2086-06	Transistor	2SC208		
Q10 D1	V01-1015-06 V11-0370-05	Transistor Diode	2SA10		
D1	V11-0370-05 V11-0414-05	Diode	1S1587		
D3	V11-0370-05	Diode	1S1587		
D4	V11-0414-05	Diode	152588		
D5	V11-0370-05	Diode	151587	7	
D6	V11-0076-05	Diode	181555	5	
D7	V11-0051-05	Diode	1N60		$\bot$
	COIL/INDU	CTOR/TRANS	FORME	R	
L1	L34-0559-05	Trap coil	8.83 M	Hz	
L2	L34-0558-05	Trap coil	8.83 M	Hz	
L3	L34-0698-05		3.5 MH:		-
L4 L5	L34-0699-05 L34-0698-05	BPF coil	3.5 MH		
L6	L34-0700-05	BPF coil	3.5 MH: 7 MHz	z	
L7	L34-0701-05	BPF coil	7 MHz		
L8	L34-0700-05	BPF coil	7 MHz		
L9	L34-0702-05	BPF coil	14 MHz	, WWV	
L10	L34-0703-05	BPF coil	14 MHz	, WWV	
L11	L34-0702-05	BPF coil	14 MHz		
L12	L34-0704-05	BPF coil	21 MHz		
L13 L14	L34-0705-15 L34-0706-05	BPF coil	21 MHz		
L14	L34-0707-05	BPF coil	21 MHz 28 MHz		
L16	L34-0737-05	1	28 MHz		
L17	L34-0738-05	BPF coil	28 MHz		
L18.19	L40-1021-03	Ferri inductor	1 mH		
L20	L40-1011-03	Ferri inductor	100µH		1
L21	L40-1592-02	Ferri inductor			
L22,23	L40-4711-03	Ferri inductor			
L24 L25~27	L40-4782-02	Ferri inductor			
L25~27 L28,29	L40-4711-03 L40-1021-03	Ferri inductor Ferri inductor			
L30,31	L40-1021-03	Ferri inductor			
L32	L40-4791-02	Ferri inductor	•		
L33	L33-0032-05		3 µH		
L34	L40-1011-03	Ferri inductor	100 μΗ		
L35	L34-0559-05	,	8.83 M	Hz	
T1	L34-0696-35		ANT		☆
T2 T3,4	L19-0303-05	Wide range tra	nsforme	r	1
13,4 T5	L34-0697-05 L19-0303-05	Output coil Wide band tra	nofo	r	
T6	L19-0303-05	Wide band tra			
		SCELLANEOUS			
	S29-3404-15	Rotary wafer as			☆
	023-3404-13	notary water as	oo y		Н н
		i .			

## IF UNIT (X48-1210-01)

## AF-GEN UNIT (X49-1110-00)

Ref. No.	Parts No.		Description	n	Re- marks	Ref. No.	Parts No.		Descripti	on	Re- marks
		CAPACITOR					CAF	ACITOR			
C1	CC45SL1H030C	Ceramic	3pF	±0.25pF		C1	CC45CH1H100D	Ceramic	10pF	±0.5pF	
C3.4	CC45SL1H470J	Ceramic 4	47pF	±5%		C3	CQ92M1H333K	Mylar	0.033μF	±10%	
C6	CE04W1C100	Electrolytic	10μF	16WV		C4	CE04W1HR47	Electrolytic	0.47µF	50WV	i
C22	CC45SL1H470J			±5%		C5	CE04W1A221	Electrolytic	220µF	10WV	
C23	CC45SL1H150J	Ceramic	15pF	±5%		C7.8	CE04W1C100	Electrolytic	10µF	16WV	
C28	CC45SL1H070D	Ceramic :	7pF	±0.5pF		C9	CQ92M1H104K	Mylar	$0.1\mu$ F	±10%	
C34	CC45SH1H100D	I	-	±0.5pF		C10,11	CE04W1C102Q	Electrolytic		16WV	
C35	CC45SH1H470J	Ceramic 4	47pF	±5%		C12	CQ92M1H104K	Mylar	0.1μF	±10%	
C38	CC45SL1H470J	Ceramic 4	•	±5%		C13	CE04W1C470	Electrolytic		16WV	
C40	CE04W1H010	Electrolytic	'	50WV		C14	CQ92M1H104K	Mylar	0.1μF	±10%	
C47	CE04W1H010	Electrolytic	•	50WV		C16	CE04W1C470	Electrolytic		16WV	
C49	CC45SL1H030C	Ceramic 3		±0.25pF		C17	CE04W1H010	Electrolytic		50WV	
C56	CC45SL1H151J	Ceramic	150pF	±5%		C18	CQ92M1H223K	Mylar	0.022μF	±10%	
		RESISTORS				C19	CE04W1C100	Electrolytic	10μF	16WV	
R1~67	RD14CB2EOOOJ	Carbon resist	tor 000Ω:	±5% 1/4W		C20 C21.22	VACANT CE04W1C470	Electrolytic	47.1F	16WV	
			-			C23	CQ92M1H104K	Mylar	0.1μF	±10%	
,	SE	MICONDUCT	UK			C24	CE04W1C221	Electrolytic		16WV	
Q1~3	V09-1002-56	FET	3SK74(			C30~33	CC45CH1H22OJ	Ceramic	22pF	±5%	
Q4	V09-0012-05	FET	2SK19(			C37	CC45SL1H151J	Ceramic	150pF	±5%	
Q5	V01-1015-06	Transistor	2SA101			C38	CC45CH1H100D	Ceramic	10pF	±0.5pF	
Q6,7	V03-1815-06	Transistor	2SC181			C39	CC45SL1H180J	Ceramic	18pF	±5%	
08	V09-0012-05	FET	2SK19(			C41,42	CC45SL1H101J	Ceramic	100pF	±5%	
Q9~11	V03-0079-05	Transistor	2SC460			C43	CE04W1H010	Electrolytic	1μF	50WV	
Q12,13	V03-1815-06	Transistor	2SC181			C44	CE04W1A221	Electrolytic	220µF	10WV	
D1~4	V11-0370-05	Diode	151587		1 1	C45	CE04W1E4R7	Electrolytic	4.7μF	25WV	
D5	V11-4160-66	Diode	151007			C46	CE04W1H010	Electrolytic		50WV	
D6	V11-0370-05	Diode	151587			C47	CQ92M1H473K	Mylar	0.047μF	±10%	
D7	V11-4160-66	Diode	1S1007 1S1587			C48,49	CE04W1E4R7	Electrolytic		25WV	
D8 D9.10	V11-0370-05 V11-0076-05	Diode Diode	151557			C50	CE04W1H010	Electrolytic		50WV	ļ
D11,12	V11-0078-05	Diode	1N60	<b>'</b>		C51	CE04W1H3R3	Electrolytic		50WV	
D11,12	V11-0031-05	Diode	151555			C52	CE04W1H010	Electrolytic		50WV	
D14,15	V11-0070-03	Diode	1N60	,		C55	CC45UJ1H220J	Ceramic	22pF	±5%	
D16	V21-0004-05	Varistor	MV13			C56 C59	CC45SL1H101J	Ceramic	100pF	±5%	
	V11-0076-05	Diode	181555	i	1 1	C64	CC45CH1H050C CC45SL1H470J	Ceramic Ceramic	5pF 47pF	±0.25pF ±5%	
		TENTIOMET				C66	CC45SL1H470J	Ceramic	47pF	±5%	1
	PC		EN		1	C67	CE04W1C100	Electrolytic	•	16WV	
VR1	R12-3045-05	10kΩ (B)			1 1	C68	CE04W1H010	Electrolytic		50WV	
VR2	R12-6401-05	470kΩ (B)				C69,70	CQ92M1H123K	Mylar	0.012µF		
	ŧN	DUCTOR/CO	IL			C71	CQ921H104K	Mylar	0.1µF	±10%	
L1∼5	L40-1511-03	Ferri-inducto	r 150#F		☆	C72.73	CQ92M1H123K	Mylar	0.012µF	±10%	
T1,2	L34-0708-05	Tuning coil	. 100µ1		ਮ	C74	CE04W1H010	Electrolytic	1μF	50WV	
T3	L34-0537-05	Tuning coil				C75	CE04W1A221	Electrolytic	220μF	10WV	
T4	L34-0538-05	Tuning coil				C76,77	CE04W1A470	Electrolytic	47μF	10WV	1
T5,6	L34-0535-05	Tuning coil				C78	CQ92M1H223K	Mylar	$0.022 \mu F$	±10%	
T7	L34-0536-05	Tuning coil				C79	CE04W1H3R3	Electrolytic		50WV	
T8	L34-0535-05	Tuning coil				C80	CE04W1H010	Electrolytic	*	50WV	
T9	L34-0536-05	Tuning coil				C81	CQ92M1H473K	Mylar	0.047μF	±10%	
	1	ISCELLANEO	118		1	C83	CQ92M1H102K	Mylar	1000pF	±10%	1
		1			1	C84	CQ92M1H473K	Mylar	0.047µF	±10%	
XF1	L71-0208-05	Cristal filter		ent, monolitic	☆	C85,86	CE04W1E4R7	Electrolytic		25WV	
CF1,2	L72-0310-05	Ceramic filte			☆	C86	CE04W1E3R3	Electrolytic	•	25WV	
_	E23-0046-04	Terminal (Sq	-			C89	CC45SL1H101J	Ceramic	100pF	±5%	
-	S51-4401-05	Relay	LZN-4			C90	CE04W1C220	Electrolytic		16WV	
						<del> </del>	1	RESISTOR			
						R1~113	RD14CB2ECCCJ RD14BB2ECCCJ	Carbon	0000	5% 1/4	w
						R14	RS14GB3D8R2J	Metal film	8.2Ω	_5% 2W	
	I	1			1	B36.80 9	NOT USED	1			i

Ref No.	Parts No.	D	escription	Re- marks
	SEM	MICONDUCTO		
Q1	V03-2240-06	Transistor	2SC2240 (GR)	
02	V30-1029-36	ıc	μPC14305H	
03	V01-0473-06	Transistor	2SA473 (Y)	
Q4~6	V03-1815-06	Transistor	2SC1815 (Y)	
07	V30-1045-06	IC	HA1366W	
08	V03-0079-05	Transistor	2SC460 (B)	
0.9	V03-1959-06	Transistor	2SC1959 (Y)	
Q10,11	V03-1815-06	Transistor	2SC1815 (Y)	
Q12	V09-0012-05	FET	2SK19 (GR)	
Q13	V03-0079-05	Transistor	2SC460 (B)	
Q14	V03-1815-06	Transistor	2SC1815 (Y)	
Q15	V01-1015-06	Transistor	2SA1015 (Y)	
Q16,17	V03-1815-06	Transistor	2SC1815 (Y)	
Q18	V03-2240-06	Transistor	2SC2240 (GR)	
Q19,20	V03-1815-06	Transistor	2SC1815 (Y)	
021	V01-1015-06	Transistor	2SA1015 (Y)	
022	V01-1815-16	Transistor	2SC1815 (GR)	
022,23	V03-1815-06	Transistor	2SC1815 (Y)	
024	V01-0032-05	Transistor	2SA562 (Y)	
025	V03-1815-06	Transistor	2SC1815 (Y)	
D~4	V11-0051-05	Diode	1N60	
D5	V11-0243-05	Zener diode	WZ-061	
D6~9	V11-0414-05	Diode	1S2588	
D10	NOT USED	J.ouc	102000	
	V11-0051-05	Diode	1N60	
D15	V11-0370-05	Diode	1S1587	
D16	VACANT	5,040	10.007	
	V11-0076-05	Diode	1S1555	
D23.24	V11-0051-05	Diode	1N60	
D25	V11-0076-05	Diode	1S1555	
D26	V11-0051-05	Diode	1N60	
D27.28	V11-0076-05	Diode	1S1555	1
	PO	TENTIOMETE	R	
VR1	R12-3025-05	10kΩ (B)	RIT	
VR2	R12-4016-05	50kΩ	RF	
VR3	R12-0042-05	50Ω (B)	9V	
VR4	R12-4016-05	50kΩ	SIDE TONE	
VR5	R12-0401-05	100Ω	ВМ	
VR6	R12-0405-05	330Ω (B)	ANTI VOX	
VR7	R12-3408-05	47kΩ	VOX GAIN	
VR8	R12-5402-05	220kΩ	DELAY	
		R/COIL/INDL		
TC1~6	C05-0030-15	Ceramic trimm	ner 20nF	
L1	L40-1021-03	Ferri-inductor	•	
L2,3	L40-1511-03	Ferri-inductor		
L2,3 L4	L40-4771-03	Ferri-inductor		
L5	L40-3392-03	Ferri-inductor	· ·	
L6,7	L40-3392-03	Ferri-inductor	·	
L8	L40-1021-03	Ferri-inductor		
T1	L15-0016-05	Filter choke		
T2	L34-0567-05	Tuning coil		
		CELLANEOU	<u> </u>	
				-
_	E18-0401-05	Crystal socket		
-	F20-0078-05	Insulating mic		
l –	F29-0014-05	Shoulder was	her	
-				
}				
L				

## PLL UNIT (X50-1490-00)

Ref. No.	Parts No.		Description	on	Re- marks
		CAPACITOR	ì		
C1	CC45TH1H22OJ	Ceramic	22pF	±5%	
C2	CC45TH1H030C	Ceramic	3pF	±0.25pF	
C3	CC45TH1H22OJ	Ceramic	22pF	±5%	
C4	CEOW1A470	Electrolytic	47μF	10WV	
C5	CC45UJ1H560J	Ceramic	56pF	±5%	
C6	CC45UJ1H270J	Ceramic	27pF	±5%	
C9	CC45TH1H150J	Ceramic	15pF	±5%	
C10	CC45TH1H030C	Ceramic	3pF	±0.25pF ±5%	
C11	CC45TH1H22OJ	Ceramic	22pF	10WV	
C12 C13	CE04W1A470 CC45TH1H330J	Electrolytic Ceramic	47μF 33pF	±5%	
C14	CC45TH1H470J	Ceramic	47pF	±5%	
C17	CC45TH1H270J	Ceramic	27pF	±5%	
C18	CC45UJ1H220J	Ceramic	22pF	±5%	
C19	CE04W1A470	Electrolytic	•	10WV	
C20	CC45UJ1H101J	Ceramic	100pF	±5%	
C21	CC45UJ1H220J	Ceramic	22pF	±5%	
C24	CE04W1C100	Electrolytic	10µF	16WV	
C25	CC45TH1H270J	Ceramic	27pF	±5%	
C26	CC45TH1H150J	Ceramic	15pF	±5%	
C27	CC45TH1H220J	Ceramic	22pF	±5%	
C28	CE04W1A470	Electrolytic	47μF	10WV	
C29,30	CC45UJ1H560J	Ceramic	56pF	±5%	
C33	CC45TH1H270J	Ceramic	27pF	±5%	
C34	CC45TH1H100D	Ceramic	10pF	±0.5pF	
C35	CC45TH1H22OJ	Ceramic	22pF	±5%	
C36	CE04W1A470	Electrolytic		10WV ±5%	
C37 C38	CC45RH1H390J CC45SH1H560J	Ceramic Ceramic	39pF 56pF	±5%	
C40	CC45CH1H100D	Ceramic	10pF	±0.5pF	
C41	CC45CH1H020C	Ceramic	2pF	±0.25pF	
C43.44	C90-0262-05	Ceramic	0.047μF	25WV	
C45	CC45SL1H151J	Ceramic	150µF	±5%	
C47	CC45SL1H271J	Ceramic	270pF	±5%	
C48	CC45SL1H121J	Ceramic	120pF	±5%	
C50.51	CC45SL1H390J	Ceramic	39pF	±5%	
C53	CE04W1C100	Electrolytic	10μF	16WV	1
C54,55	C90-0262-05	Ceramic	0.047μF	25WV	
C57,58	CC45SL1H221J	Ceramic	220pF	±5%	
C59	CQ92M1H122K	Mylar	1200pF	±10%	1
C60	CC45SL1H39OJ	Ceramic	39pF	±5%	
C61,62	CC45SL1H82OJ	Ceramic	82pF	±5%	
C63	CC45SL1H390J	Ceramic	39pF	±5% 25WV	
C65 C70	C90-0262-05 CC45SL1H120J	Ceramic Ceramic	0.047μF 12pF	±5%	ì
C70	VACANT	Ceramic	TZPF	15%	
C73	CC45CH1H010C	Ceramic	1pF	±0.25pF	
C74	CC45CH1H050C	Ceramic	5pF	±0.25pF	
C76	CC45SL1H271J	Ceramic	270pF	±5%	
C77	C90-0262-05	Ceramic	0.047μF	25WV	
C78	CE04W1A101	Electrolytic		10WV	
C79	C90-0262-05	Ceramic	0.047µF	25WV	
C80	CQ92M1H104K	Mylar	0.1µF	±10%	
C81	CQ92M1H102K	Mylar	1000pF	±10%	
C82,83	C90-0262-05	Ceramic	$0.047 \mu F$		
C84	CE04W0J101	Electrolytic		6.3WV	
C89	CE04W1A470	Electrolytic	47μF	10WV	
C90	VACANT			, E0/	
C95	CC45RH1H330J	Ceramic	33pF	±5%	1

Ref No	Parts No.		Descript	ion	Re- marks
C96	CC45RH1H150D	Ceramic	15pF	±0.5pF	
C97	CC45RH1H330J	Ceramic	33pF	±5%	
C100	CC45RH1H150D	Ceramic	15pF	±0.5%	
C101	CC45RH1H040C	Ceramic	4pF	±0.25pF	
C102	CC45RH1H150D	Ceramic	15pF	±0.5pF	
C106	CC45CH1H100D	Ceramic	10pF	±0.5pF	
C109	CC45RH1H470J		47pF	±5%	
C110	CC45RH1H22OJ		22pF	±5%	
C112	CC45RH1H560J	Ceramic	56pF	±5%	
C113	CC45SL1H070D	Ceramic	7pF	±0.5pF	
C114	CC45RH1H390J		39pF	±5%	
C117	CC45SL1H470J		47pF	±5%	
C118	CC45CH1H100D	Ceramic	10pF	±0.5pF	
C119	CC45RH1H470J		47pF	±5%	
C127	CC45RH1H070D		7pF	±0.5%	
0127	RD14CB2EOOOJ	00/4////0	, р.	_0.070	
R1∼92	RD14BB2EOOOJ				1 1
R77	NOT USED				
1177		/ICONDUCT	OR		
Q1,2	V03-0079-05	Transistor	2504	60 (B)	$\top$
03	V03-0368-05	Transistor		84 (O)	1 I
Q4.5	V03-0388-05	Transistor		60 (B)	<b> </b>
Q6	V03-03/8-05	Transistor		84 (O)	
		Transistor		959 (Y)	
07.8	V03-1959-06				
Q9	V03-1815-06	Transistor		815 (Y)	
Q10,11	V03-0079-05	Transistor		60 (B)	
Q12	V30-1048-06	IC .		913P	
Q13,14	V03-0079-05	Transistor		60 (B)	1
Q15	V30-1046-06	IC		ILSOOP	
016	V30-1037-06	IC		ILS163N	
	V03-1775-06	Transistor		775 (E)	
020	V30-0173-05	IC	MC40		
Q21	V03-1815-06	Transistor		815 (Y)	
022	V03-0079-05	Transistor		60 (B)	
023	V09-0079-05	FET	3SK4		
024,25	V03-0079-05	Transistor		60 (B)	
026	V30-1048-06	IC		913P	
Q27	V03-1815-06	Transistor		815 (Y)	
D1~4	V11-0076-05	Diode	1S15		
D5	V11-4161-36	Diode	1SV5	3A	
D6	V11-0370-05	Diode	1815		
D7	V11-4161-36	Varicap	1SV5		
D8	V11-0370-05	Diode	1515		
D9	V11-4161-36	Varicap	1SV5		
D10	V11-0414-05	Diode	1S25		
D11	V11-4161-36	Varicap	1SV5	3A	
D12	V11-0370-05	Diode	1515	87	
D13	V11-4161-36	Varicap	1SV5	3A	
D14	V11-0370-05	Diode	1515	87	
D15	V11-0370-05	Diode	1\$15	87	
D16	NOT USED				
D17~21	V11-0370-05	Diode	1515	87	
D22,23	V11-0076-05	Diode	1515	55	
	V11-0370-05	Diode	1515	87	
	PO	TENTIOMET	ER		
VR1	R12-5014-05	100kΩ	Spuri	ous	
	IN	DUCTOR/CO	OIL	,	
L1~8	L40-1511-03	Ferri-induct	or 150µ	ıH	
L9	L40-4701-03	Ferri-induct			
L10	L40-1592-02	Ferri-induct			
L11,12	L40-1092-02	Ferri-induct			
	<u></u>	J			_l

Ref. No.	Parts No.	Description	Re- marks
L13	L40-1292-02	Ferri-inductor 1.2μH	
L14	L40-2701-03	Ferri-inductor 27µH	
L15	L40-4711-03	Ferri-inductor 470µH	
L16	L40-1511-03	Ferri-inductor 150µH	
L17	L40-1011-03	Ferri-inductor 100µH	
L18	L40-1511-03	Ferri-inductor 150µH	
L19~21	L40-2701-03	Ferri-inductor 27µH	
L22~24	L40-1511-03	Ferri-inductor 150µH	
L25	L40-1001-03	Ferri-inductor 10µH	
L26	L40-4711-03	Ferri-inductor 470µH	
L27	L40-1511-03	Ferri-inductor 150µH	1
L28	L40-1001-03	Ferri-inductor 10µH	
L29.30	L40-1511-03	Ferri-inductor 150µH	
T1	L32-0199-05	OSC coil 14 MHz	i 1
T2	L32-0197-05	OSC coil 21 MHz	
T3	L32-0198-05	OSC coil 28 MHz	
T4	L32-0195-05	OSC coil 7 MHz	
T5	L32-0193-05	OSC coil 3.5 MHz	
Т6	L34-0529-05	Trap coil 8.83 MHz	
T7	L34-0714-05	Tuning coif	ĺ
T8	L34-0715-05	Tuning coil	
T9	L34-0716-05	Tuning coil	
T10	L34-0717-05	Tuning coil	
T11	L34-0718-05	Tuning coil	
T12	L34-0757-05	Tuning coil	
T13	L34-0711-05	Tuning coil	
T14	L34-0709-05	Tuning coil 10 MHz	,
T15	L34-0710-05	Tuning coil 20 MHz	
T17	L34-0712-05	Tuning coil	
T18	L34-0713-05	Tuning coil	
	MI	SCELLANEOUS	,
-	E23-0046-04	Terminal (square)	

## **CAR UNIT (X50-1500-00)**

C45UJ1H22OJ C45UJ1H27OJ C45UJ1H22OJ ACANT S15E1VR22M C45SL1H101J C45CH1H02OC	CAPACITO  Ceramic Ceramic Ceramic  Tantalum Ceramic Ceramic	22pF 27pF 22pF 0.22μF 100pF	±5% 35WV	
C45UJ1H27OJ C45UJ1H22OJ ACANT S15E1VR22M C45SL1H1O1J	Ceramic Ceramic Tantalum Ceramic	27pF 22pF 0.22μF 100pF	±5% ±5%	
C45UJ1H22OJ ACANT S15E1VR22M C45SL1H101J	Ceramic Tantalum Ceramic	22pF 0.22μF 100pF	±5%	
ACANT S15E1VR22M C45SL1H101J	Tantalum Ceramic	0.22μF 100pF	35WV	
S15E1VR22M C45SL1H101J	Ceramic	100pF		
C45SL1H101J	Ceramic	100pF		
			±5%	
C45CH1H020C	Coromic			- 1
	Ceramic	2pF	±0.25pF	
C45CH1H330J	Ceramic	33pF	±5%	
90-0262-05	Ceramic	0.047μF	25WV	
	RESISTOR			
D14CB2EOOOJ	Carbon resi	istor OOO $\Omega$	±5% 1/4W	
SEN	NICONDUC	TOR		
03-0079-05	Transistor	2SC46	O (B)	
03-1959-06	Transistor	2SC19	59 (Y)	
11-0076-05	Diode	15155	5	
11-4161-36	Varicup	1SV53	A	
11-0076-05	Diode	18155	5	
PO <sup>-</sup>	TENTIOME	TER		
12-1012-05	1kΩ (B)			
	90-0262-05  D14CB2EOOOJ  SEN  03-0079-05 03-1959-06 11-0076-05 11-4161-36 11-0076-05	RESISTOR  014CB2EOOJ Carbon res  SEMICONDUC  03-0079-05 Transistor  03-1959-06 Transistor  01-0076-05 Diode  01-4161-36 Varicup  01-0076-05 Diode  POTENTIOME	Ceramic   0.047μF	RESISTOR   Caramic   0.047μF   25WV

Ref. No	Parts No.	Description	Re- marks
	1	VISCELLANEOUS	
TC1.2	C05-0056-05	Ceramic trimmer 30pF	
X1	L77-0485-05	Quartz crystal 8831.5 kHz	
X2	L77-0486-05	Quartz crystal 8828.5 kHz	
L1~3	L40-1511-03	Ferri-inductor 150µH	
L4	L33-0266-05	Choke coil 28µH	
L5~7	L40-1511-03	Ferri-inductor 150μH	
T1	L32-0201-05	OSC coil	

## FILTER UNIT (X51-1200-00)

C1 CM93D2H821J Mica 820pF ±5% C2.3 CM93D2H122J Mica 1200pF ±5% C4 CM93D2H561J Mica 560pF ±5% C5 CM93D2H331J Mica 330pF ±5% C6 CM93D2H621J Mica 620pF ±5% C7 CM93D2H331J Mica 330pF ±5% C8 CM93D2H271J Mica 160pF ±5% C9 CM93D2H331J Mica 330pF ±5% C10 CM93D2H161J Mica 160pF ±5% C11 CM93D2H121J Mica 160pF ±5% C12 CM93D2H221J Mica 120pF ±5% C13 CM93D2H221J Mica 220pF ±5% C14 CM93D2H221J Mica 120pF ±5% C15 CM93D2H21J Mica 120pF ±5% C16 CM93D2H31J Mica 120pF ±5% C17.18 C20 CC45SL2H221J Ceramic 220pF ±5% C21 CC45CH2H030J Ceramic 3pF ±0.25 pF C22 CC45CH1H680J Ceramic 68pF ±5%	
C2.3         CM93D2H122J         Mica         1200pF         ±5%           C4         CM93D2H561J         Mica         560pF         ±5%           C5         CM93D2H331J         Mica         330pF         ±5%           C6         CM93D2H621J         Mica         620pF         ±5%           C7         CM93D2H331J         Mica         330pF         ±5%           C8         CM93D2H331J         Mica         160pF         ±5%           C9         CM93D2H331J         Mica         160pF         ±5%           C10         CM93D2H161J         Mica         120pF         ±5%           C11         CM93D2H121J         Mica         120pF         ±5%           C12         CM93D2H121J         Mica         120pF         ±5%           C13         CM93D2H32DJ         Mica         82pF         ±5%           C14         CM93D2H32H3DJ         Mica         160pF         ±5%           C15         CM93D2H161J         Mica         160pF         ±5%           C16         CM93D2H131J         Mica         130pF         ±5%           C17.18         C         C         C45SL2H221J         Ceramic         220pF         <	
C5	
C6         CM93D2H62JJ         Mica         62OpF         ±5%           C7         CM93D2H331J         Mica         33OpF         ±5%           C8         CM93D2H271J         Mica         16OpF         ±5%           C9         CM93D2H331J         Mica         33OpF         ±5%           C10         CM93D2H161J         Mica         16OpF         ±5%           C11         CM93D2H221J         Mica         12OpF         ±5%           C12         CM93D2H221J         Mica         12OpF         ±5%           C13         CM93D2H221J         Mica         12OpF         ±5%           C14         CM93D2H82OJ         Mica         82pF         ±5%           C15         CM93D2H161J         Mica         16OpF         ±5%           C16         CM93D2H131J         Mica         13OpF         ±5%           C17.18         C20         CC45SL2H221J         Ceramic         22OpF         ±5%           C21         CC45CH2H030J         Ceramic         3pF         ±0.25 pF           C22         CC45CH1H68OJ         Ceramic         68pF         ±5%	
C6         CM93D2H621J         Mica         620pF         ±5%           C7         CM93D2H331J         Mica         330pF         ±5%           C8         CM93D2H271J         Mica         160pF         ±5%           C9         CM93D2H331J         Mica         330pF         ±5%           C10         CM93D2H161J         Mica         160pF         ±5%           C11         CM93D2H121J         Mica         120pF         ±5%           C12         CM93D2H221J         Mica         220pF         ±5%           C13         CM93D2H121J         Mica         120pF         ±5%           C14         CM93D2H820J         Mica         82pF         ±5%           C15         CM93D2H161J         Mica         160pF         ±5%           C16         CM93D2H131J         Mica         130pF         ±5%           C17.18         C20         CC45SL2H221J         Ceramic         220pF         ±5%           C21         CC45CH2H030J         Ceramic         3pF         ±0.25 pF           C22         CC45CH1H680J         Ceramic         68pF         ±5%	
C8	
C8	
C10	
C11	
C12	
C13	
C14	
C15	
C16	
C16	
C20         CC45SL2H221J         Ceramic         220pF         ±5%           C21         CC45CH2H030J         Ceramic         3pF         ±0.25 pF           C22         CC45CH1H680J         Ceramic         68pF         ±5%	
C20         CC45SL2H221J         Ceramic         220pF         ±5%           C21         CC45CH2H030J         Ceramic         3pF         ±0.25 pF           C22         CC45CH1H680J         Ceramic         68pF         ±5%	- 1
C22 CC45CH1H68OJ Ceramic 68pF ±5%	
,	
C24 C91-0456-05 Ceramic 0.047µF 25 WV	
C25 CE04W1HR47 Electrolytic 0.47µF 50WV	
C27 CE04W1H010 Electrolytic 1µF 50WV	-
C28 CE04W1C100 Electrolytic 10μF 16WV	
C29 C91-0456-05 Ceramic 0.047µF 25WV	
C31,32 NOT USED	
C35 CE04W1C221 Electrolytic 220µF 16WV	
C36 C91-0456-05 Ceramic 0.047µF 25WV	
C38 NOT USED	
C41 C91-0456-05 Ceramic 0.047µF 25WV	
C42 CM93D2H101J Mica 100pF ±5%	
R $\sim$ 33 RD14CB2E $\odot$ OJ Carbon resistor $\odot$ OΩ $\pm$ 5% 1/4 R6.7 NOT USED	w
R23 RC05GF2H151J Solid resistor 150Ω ±5% 1/2W	
R33 RD148B2E82OJ Carbon resistor 82 $\Omega$ $\pm 5\%$ 1/4W	
Q1~5 V03-1815-06 Transistor 2SC1815 (Y)	
Q6 V01-0032-05 Transistor 2SA562 (Y)	
Q7,8 V03-1815-06 Transistor 2SC1815 (Y)	
Q9 V01-0473-06 Transistor 2SA473 (Y)	
D1.2 V11-0051-05 Diode 1N60	
D3 V11-4161-06 Zener diode WZ-044	1
D4 V11-0076-05 Diode 1S1555	
D5 V11-0243-05 Zener diode WZ-061	
D6,7 V11-0076-05 Diode 1S1555	
D8 V11-0240-05 Zener diode WZ-090	
D9 V11-0076-05 Diode 1S1555	
D10 V11-0243-05 Zener diode WZ-061	

Ref. No.	Parts No.	Description	Re- marks
D11	V11-0240-05	Zener diode WZ-090	
D12	V11-0076-05	Diode 1S1555	
D13	V11-0240-05	Zener Diode WZ-090	
VR1	R12-4016-05	Potentiometer 50kΩ (B)	
VR2	R12-3025-05	Potentiometer 10kΩ (B)	
VR3	R12-4016-05	Potentiometer 50kΩ (B)	
VR4	R12-0042-05	Potentiometer 500Ω (B)	
VR5	R12-1020-05	Potentiometer 1kΩ (B)	
TC1	C05-0043-05	Ceramic trimmer 20pF	
RL1	S51-4402-05	Relay	
L1∼3	L34-0826-05	Filter coil (A)	☆
L4.5	L34-0827-05	Filter Coil (B)	☆
L6.7	L34-0828-05	Filter coil (C)	☆
L8.9	L34-0829-05	Filter coil (D)	☆
L10,11	L34-0830-05	Filter coil (E)	☆
L12	L40-1021-03	Ferri-inductor 1mH	
L13			
L14,15	L40-1021-03	Ferri-inductor 1mH	
L16,17	L40-1511-03	Ferri-inductor 150μH	
L18	L39-0406-05	Detector coil	¥
L19	L40-1511-03	Ferri-inductor 150μH	
_	E23-0046-04	Terminal (square) × 4	
_	E23-0401-05	Terminal (circle) × 24	
_	F20-0078-05	Insulating mica	
-	F29-0014-05	Shoulder washer	
_	J31-0502-04	Board stand (color) × 6	
_	J42-0404-05	Board stand (bush) × 6	

## **COUNTER UNIT (X54-1360-00)**

Ref. No.	No. Parts No. Description			Re- marks				
	CAPACITOR							
C1	CC45CH1H330J	Ceramic	33pF	±5%				
C2	CC45SL1H391J	Ceramic	390pF	±5%				
C3	CC45CH1H470J	Ceramic	47pF	±5%				
C4	C90-0262-05	Ceramic	$0.047 \mu F$	25WV				
C5	CC45SL1H150J	Ceramic	15pF	±5%				
C6	CC45SL1H020C	Ceramic	2pF	±0.25pF				
C7	CC45SL1H100D	Ceramic	10pF	±0.5pF				
C10	C90-0262-05	Ceramic	$0.047 \mu F$	25WV				
C11	CE04W0J101Q	Electrolytic	100µF	6.3WV				
C12	CC45SL1H101J	Ceramic	100pF	±5%				
C13	C90-0262-05	Ceramic	$0.047 \mu F$	25WV				
C14	CC45SL1H390J	Ceramic	39pF	±5%	ļ			
C15	CC45SL1H330J	Ceramic	33pF	±5%				
C16	CC45SL1H101J	Ceramic	100pF	±5%				
C17	CC45SL1H221J	Ceramic	220pF	±5%				
C18	CC45SL1H220J	Ceramic	22pF	±5%	ŀ			
C19	CC45SL1H050C	Ceramic	5pF	±0.25pF				
C20	£90-0262-05	Ceramic	$0.047 \mu F$	25WV				
C21	CC45SL1H101J	Ceramic	100pF	±5%				
C22	CC45SL1H270J	Ceramic	27pF	±5%				
C23	CC45SL1H560J	Ceramic	56pF	±5%				

Ref. No.	Parts No.	De	scription	Re- marks
C24	CC45SL1H270J		pF ±5%	
C25	CC45SL1H470J	Ceramic 47	pF ±5%	
C26	NOT USED	0 1 47	150/	
C27,28	CC45SL1H470J	Ceramic 47	•	
C29	C90-0262-05		047μF 25WV	
C31	C90-0262-05		047μF 25WV	
C32	CC45SL1H121J		OpF ±5%	
C33	CC45SL1H271J		OpF ±5%	
C34	CC45SL1H121J		OpF ±5% 047μF 25WV	
C36 C38~40	C90-0262-05 C90-0262-05		047μF 25WV 047μF 25WV	
		Electrotique 10	·	
C41 C44	CE04W0J101Q CQ92M1H152K		0μr 6.3 <b>VV</b> 00pF ±10%	
C44 C45,56	C90-0262-05		047μF 25WV	
C45,56 C47,48	CE04W0J221Q	Electrolytic 22	-	
C47,46 C49	CE04W03221Q	Electrolytic 10	•	
1	CE04W1V100Q	Electrolytic 10	•	
C51~53			μι 35VV 047μF 25WV	
C55~58	030-0202-03		777 MI 2011	L
L		RESISTOR		
R1~57 R13	RD14CB2EOOOJ NOT USED	Carbon resistor	○○○Ω ±5% 1/4W	
RB1	R90-0506-05	$(47k\Omega + 47k\Omega)$	× 6	
RB2,3	R90-0521-05	$47k\Omega \times 7$	_	
RB2.5	R90-0521-05	$47k\Omega \times 6$	;	
1107,0				
Q1~5	V03-1815-06	Transistor	2SC1815 (Y)	
Q6	V03-1815-06 V03-0473-05		2SC785 (O)	
Q7	V09-1002-46		3SK73 (GR)	
Q8~10	V03-1815-06		2SC1815 (Y)	
Q11.12	V03-1919-06		2SC1959 (Y)	
013	V03-1959-06		2SC1835 (Y) 2SC1815 (Y)	
IC1	V30-1005-26		SN74LS90N	
IC2	V30-1040-06		TC5026BP	
IC3.4	V30-1039-06		TC4518BP	
IC5	V30-1050-06		TC4027BP	
IC6.7	V30-1030-06		TC4011BP	
IC8	V30-1055-06		TC5051BP	
ic9	V30-1051-06		TC4029BP	
IC10	V30-1052-06		TC4042BP	
	V30-1049-06		TC4019BP	
IC14	V30-1009-26		TC4049BP	
IC15	V30-1054-06		TC5022BP	
IC16	V30-1057-06		TC5066BP	
IC18	V30-1057-06		TC5012BP	
IC19	V30-1056-06		TC5064BP	
D1	V11-0240-05		WZ-090	
D2	VACANT	30		
D3~18	V11-0076-05	Diode	1S1555	
D19	V11-4160-86		WZ-071	
D20	V11-4162-66		XZ-060	
1 (	V11-0076-05		1S1555	
D25	V21-0004-05		MV-13	
<del></del>		L		L
<u> </u>	V40-7760-05	Indicating tube		☆
TC1		Ceramic trimme		l w
1 1	C05-0035-05	Ferri-inductor		
1 1 7 13	L40-4711-03			
L1,2	140 4701 02			
L3.4	L40-4701-03	Ferri-inductor	·	
L3,4 L5	L40-4711-03	Ferri-inductor	<b>47</b> 0μΗ	
L3,4 L5 L6,7	L40-4711-03 L40-2711-03	Ferri-inductor Ferri-inductor	470μΗ 270μΗ	
L3,4 L5	L40-4711-03	Ferri-inductor Ferri-inductor Ferri-inductor	470μΗ 270μΗ	☆

Ref. No.	Parts No.	Description	Re- marks
L10,11 L12,13 T1 X2	L40-4711-03 L40-1511-03 L19-0305-05 L77-0482-05 E31-0430-15	Ferri-inductor 470µH Ferri-inductor 150µH Oscillator transformer Quartz crystal 10 MHz Ribbon conductor	☆

## FINAL UNIT (X56-1350-00)

C1 C2 C3					marks
C2 C3	C91-0456-05	Ceramic	0.047μF	25WV	
С3	CC45CH1H121J	Ceramic	120pF	±5%	
	CK4581H102K	Ceramic	0.001µF	±10%	
C4	C91-0456-05	Ceramic	0.047µF		
C5	CK45B1H102K	Ceramic	0.001µF		
C6	C91-0456-05	Ceramic	0.047µF		
C7	NOT USED				
C8	CK45B1H102K	Ceramic	0.001µF	±10%	
C9	C91-0456-05	Ceramic	0.047µF	25WV	
C10	CK45B1H102K	Ceramic	0.001µF	±10%	
C11	C91-0456-05	Ceramic	0.047µF	25WV	
C12	CE04W1E100	Electrolytic	10µF	25WV	
C13.14	C91-0456-05	Ceramic	0.047µF	25WV	
C15	CM93AD2H151J	Mica	150pF	±5%	
C16,17	CK45B1H102K	Ceramic	0.001µF	±10%	
C18,19	C91-0456-05	Ceramic	0.047µF	25WV	
C20	CE04W1E101	Electrolytic	100µF	25WV	
C21	C91-0456-05	Ceramic	$0.047 \mu F$	25WV	
C22	NOT USED				
C23	CK4581H102K	Ceramic	$0.001 \mu F$	±10%	
C24	C91-0456-05	Ceramic	$0.047 \mu F$	25WV	
C25	CE04W1E100	Electrolytic	10μF	25WV	
C26~29	CK45B1H222KMU	Ceramic	0.0022µF	± 10%	
C30~32	NOT USED				
C33,34	C91-0448-05	Ceramic	0.68µF		
C35	C91-0456-05	Ceramic	$0.047 \mu F$	25WV	
C36	CK45B1H102K	Ceramic	0.001µF	±10%	
C37	CE04W1H101Q	Electrolytic	100µF	50WV	
C38	C91-0456-05	Ceramic	0.047μF	25WV	
C39	CM93AD2H271J	Mica	270pF	±5%	
C40	CM93AD2H331J	Mica	330pF	±5%	
C41~43	C91-0455-05	Ceramic	$0.01 \mu F$	25WV	
C45,46	CK45B1H222KNU	Ceramic	$0.0022 \mu F$	±10%	
C47	CM93AD2H331J	Mica	330pF	±5%	
C48,49	CK45B1H222KMU	Ceramic	0.0022μF	±10%	
R∼27	RD14BB2ECCCJ RD14CB2ECCCJ	Carbon resis	stor OOOΩ	±5% 1/4W	
R3	RC5GF2H4R7J	Solid resisto	or 4.7Ω	±5% 1/2W	
R12.13	RC05GF2H101J	Solid resiste	or 100Ω	±5% 1/2W	
R14~17	RS14AB3A3R9J	Metal film	$3.9\Omega$	±5% 1W	
R18~23	RC05CF2H5R6J	Solid resiste	or 5.6Ω	±5% 1/2W	
Ω1	V03-2075-06	Transistor	2SC20	75	
Q2,3	V03-2509-06	Transistor	2SC25	09	
Q4,5	V03-2290-16	Transistor	2SC22	90J	☆
Q6,7	V04-0046-05	Transistor	2SD23	5 (Y)	
D1	V22-0031-05	Varistor	SV-03		
D1	V11-4363-36	Varistor	SV-4A		
D1	V22-0031-05	Varistor	SV-03		

Ref. No	Parts No.	Description	Re- marks
Th1,2	V11-3360-16	Thermistor 25D29	☆
Th3	V11-7762-16	Thermistor 31D26	
VR1,2	R12-0058-05	Potentiometer 470Ω (B)	
TM1	S59-1404-05		☆
TM2	S59-1403-05		☆
L1	L40-4701-03	Ferri-inductor 47µH	
L2	L33-0025-05	RFC	
L3,4	L33-0032-05	RFC	
L5,6	NOT USED		
L7	L33-0617-05	RFC	
L8	L33-0025-05	RFC	
L9	L33-0625-05	RFC	
L10∼12	L40-1011-04	Ferri-inductor 100μH	
T1	L19-0315-05	Wide band transformer	☆
T2	L19-0311-05	Input transformer	☆
T3	L19-0313-05	NF Transformer	☆
T4	L19-0312-05	Output transformer	*
_	E04-0152-05	M type receptacle ANT	
-	E08-0271-05	DC socket	
_	E23-0043-04		
_	E23-0046-04	Terminal (square) × 4	
-	E23-0401-05	Terminal (circle) × 8	
	F01-0735-05		
	F20-0078-05	Insulating mica × 3	
_	F29-0014-05	Shoulder washer × 3	
-	J31-0503-05	Beads × 4	
_	J32-0730-04	Hex • boss	☆
_	N14-0509-05	Wing nut	

## VFO ASS'Y UNIT (X60-1070-00)

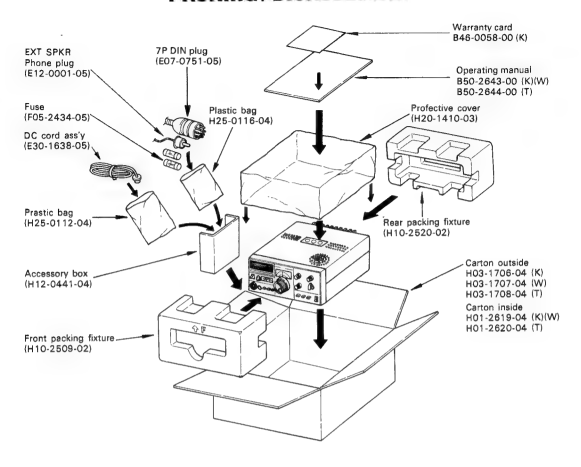
Ref. No.	Parts No.	Description	Re- marks
		GENERAL	
	B01-0615-05	Dial escutcheon	
_	B10-0612-04	Front glass (A)	
_	B20-0810-04	Dial scale (A)	
_	G01-0804-04	Coil spring	
	K21-0722-04	Main knob	
_	N19-0608-04	Washer × 2	
-	X40-1130-00	VFO unit	

## VFO UNIT (X40-1130-00)

Ref. No. Parts No.			Description				
		CAPACITO	R				
C2	CC45SL1H390J	Ceramic	39pF	±5%			
C3	CC45CH1H100D	Ceramic	10pF	±0.5pF	1		
C4	CC45SL1H390J	Ceramic	39pF	±5%			
C7	C90-0262-05	Ceramic	0.0 <b>47</b> μF	25WV			

Ref. No.	Parts No.		Description	n	Re- marks		
	CC4ECU1U020C	Ceramic	2pF	±0.25pF			
C8 C10,11	CC45CH1H020C C90-0262-05	Ceramic	2.047μF	=			
C10,11	CC45SG1H050C	Ceramic	5pF	±0.25pF			
C12	CC453G1H030C	Ceramic	47pF	±5%			
C14	CC45LG1H220J	Ceramic	22pF	±5%			
C15,16	CC45LG1H151J	Ceramic	150pF	±5%			
C17	CC45SG1H180J	Ceramic	18pF	±5%			
C18	CC45RG1H120J	Ceramic	12pF	±5%			
C19	CC45LG1H151J	Ceramic	150pF	±5%			
C20	CC45CG1H121J	Ceramic	120pF	±5%			
323		RESISTOR					
R∼14		MICONDUC		1 2 3 70 17 444			
					$\neg$ $\dashv$		
Q1	V09-0020-05	FET	3SK22				
Q2	V09-0011-05	FET	2SK19	, ,			
O3	V03-0079-05	Transistor					
Q4	V03-1959-06	Transistor					
D4	V11-0414-05	Diode	1S258		<b> </b>		
D5	V1104161-36	Diode	1SV53	Α			
	T	RIMMER/V	C				
TC1	C05-0305-05	Ceramic tri	mmer 12p	F			
TC2	C05-0013-15	Ceramic tri					
_	C02-0010-05	Variable ca	pacitor				
	INI	DUCTOR/C					
		1					
L1,2	L40-4711-03	Ferri-induc					
L3	L40-1501-03	Ferri-induc					
L5~7	L40-4711-03	Ferri-induc					
L8	L33-0025-05	Choke coil	1μH				
L9	L32-0609-05	Oscillator c					
L10	L32-0608-05	Oscillator c					
		SCELLANE	ous				
_	B42-1645-04	Indication t	ape				
_	D22-0405-04	Coupling					
_	D40-0604-05	Dial mecha					
-	E13-0163-05	1 P Pin jack					
_	E23-0046-04	Terminal (s	quare) × 4	•			
					1		
		1					
	1						
		1					
		<u></u>					

## PACKING/DISASSEMBLY



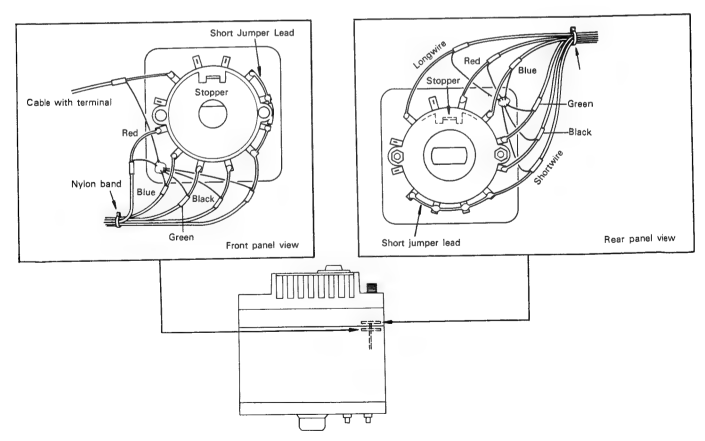


Fig. 6 BAND rotary switch (S01-2417-05) wiring.

## EXPLODED VIEW/DISASSEMBLY

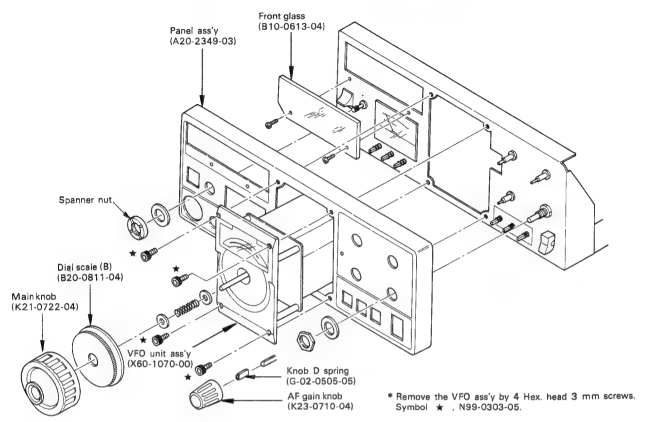
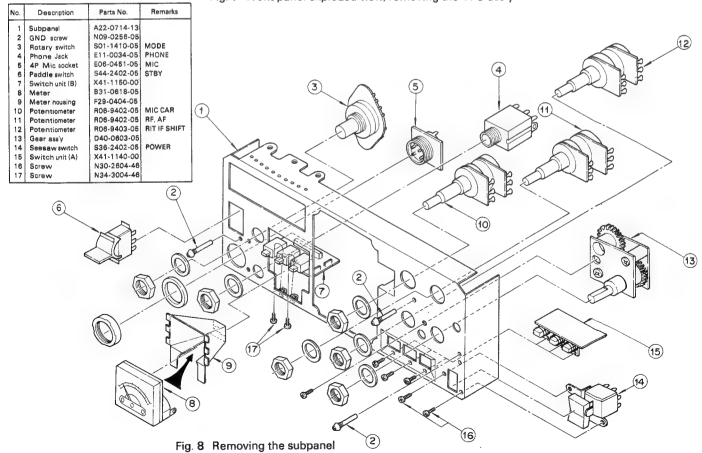


Fig. 7 Front panel exploded view/removing the VFO ass'y



## DISASSEMBLY

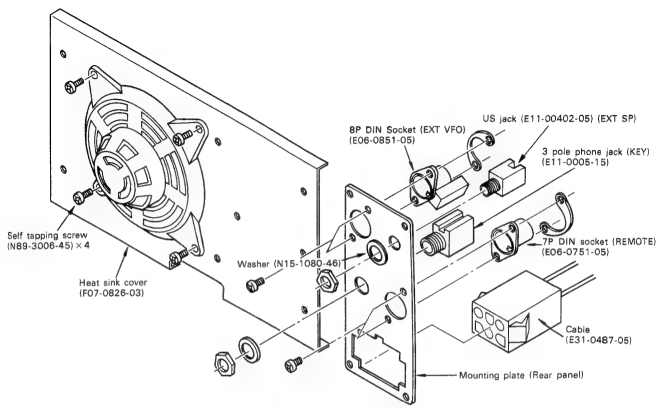


Fig. 9 Heat sink cover and Rear panel disassembly

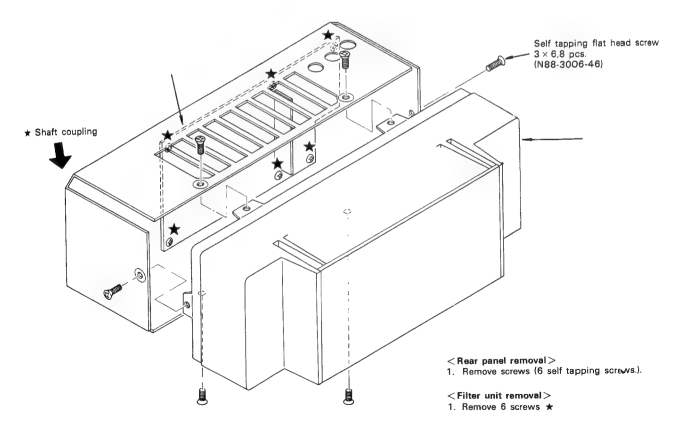


Fig. 10 Rear panel/filter unit removal

## DISASSEMBLY

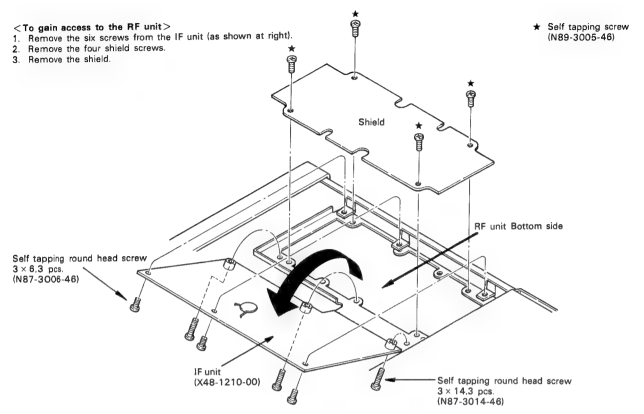


Fig. 11 Repairing the RF unit

#### < Removing the counter unit>

- Remove the six screws from the AF-GEN unit (X49-1110-00) (as shown at bottom).

## **REMOVING THE FINAL UNIT**

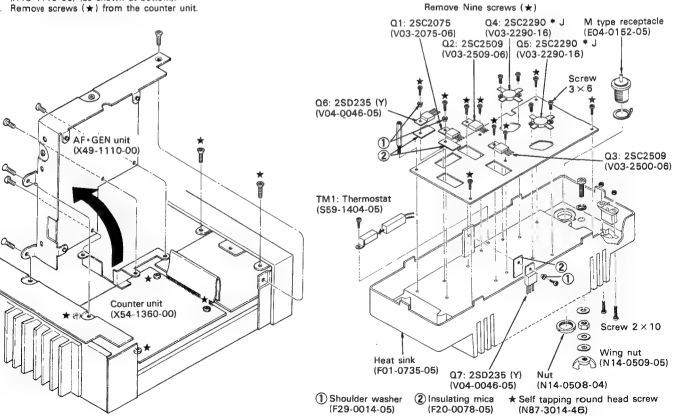
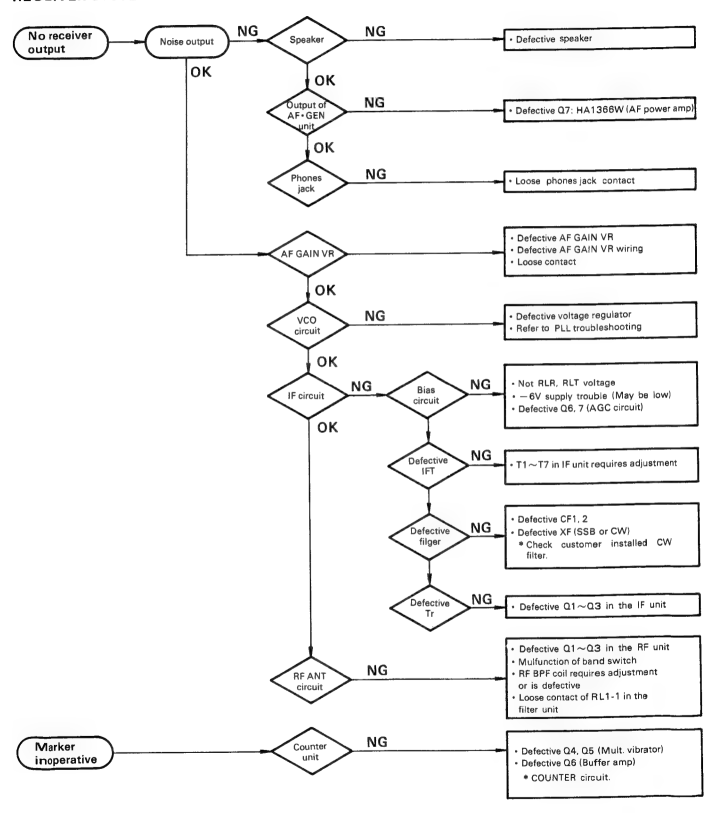


Fig. 12 Removing the counter unit

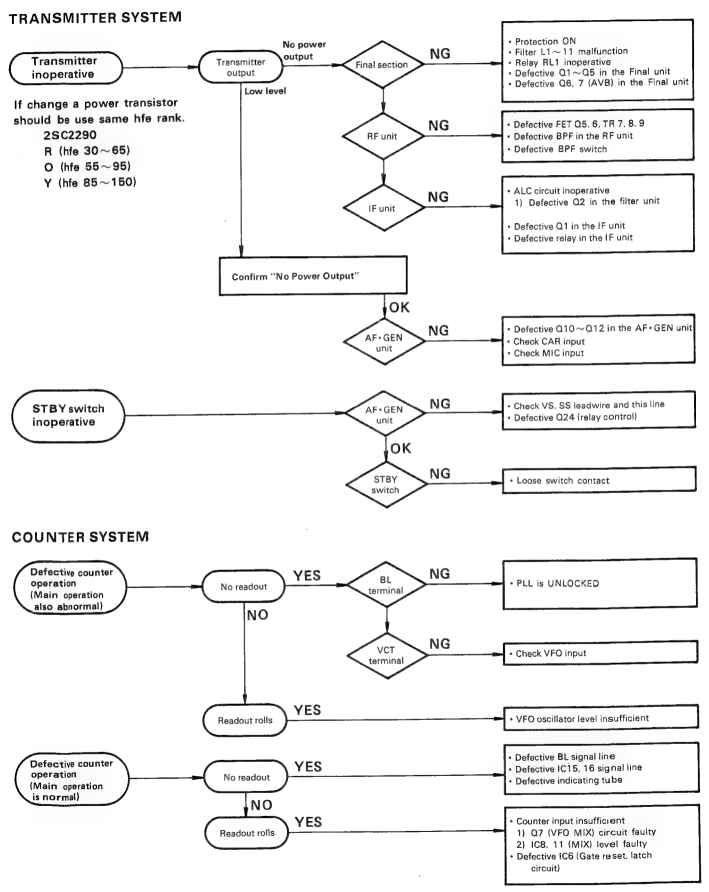
Fig. 13 Final unit disassembly

## TROUBLE SHOOTING

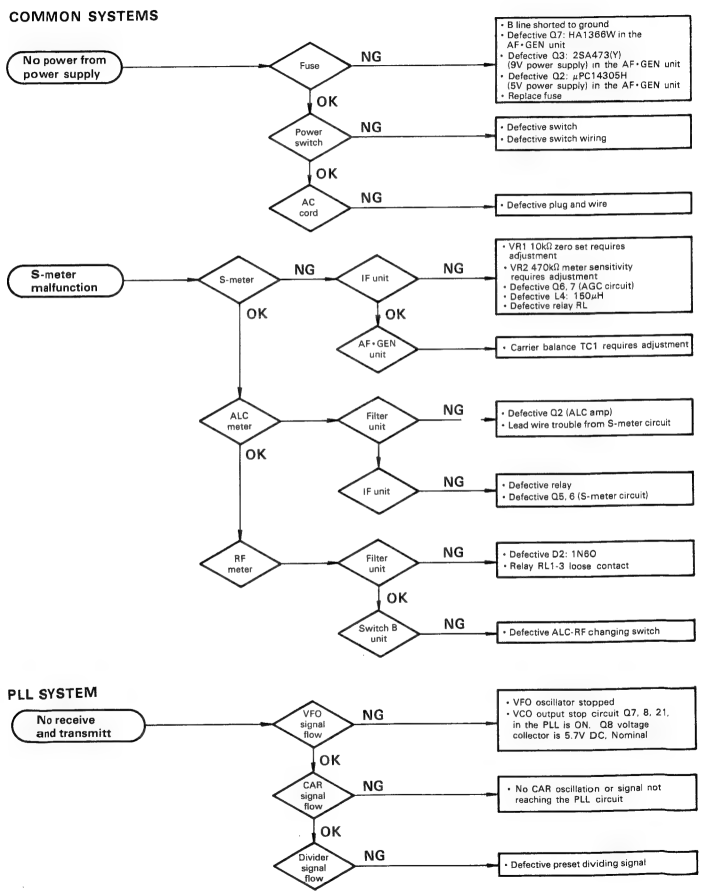
#### RECEIVER SYSTEM



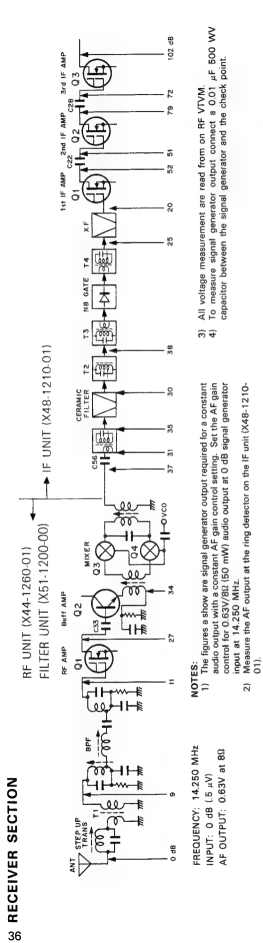
## TROUBLE SHOOTING

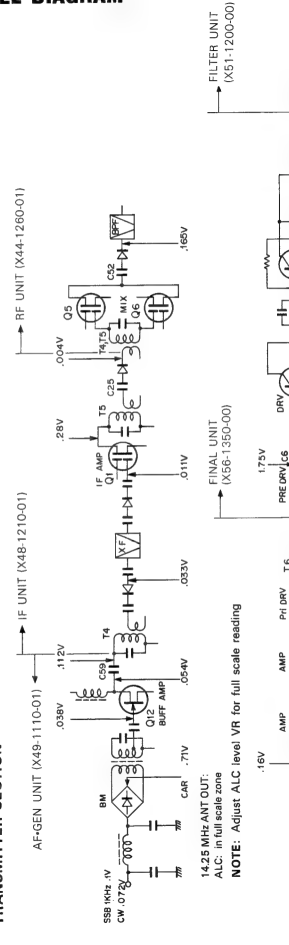


# TROUBLE SHOOTING



## LEVEL DIAGRAM





€.

1.

15V

16V

**C67** 

#### **GENERAL**

Adjustment procedures for this transceiver are classified into formal adjustments requiring service benche and simplified adjustment using a VTVM, AF and RF VTVM AG, and AF and RF dummy load.

Complete adjustment also requires a frequency counter, SSG, sweep generator and so on.

# (TX BPF, RX BPF, IF trap) TEST EQUIPMENT REQUIRED

#### 1. VTVM or DVM

1) In put resistance: More than 1  $M\Omega$  2) Voltage range: 1.5 to 1000V AC/DC

#### NOTE: -

A high-precision voltmeter may be used. However, accurate readings can not be obtained for high-in-impedance circuits.

#### 2. RF VTVM

1) Input impedance: 1 M $\Omega$  and less than 3 pF, min.

2) Voltage range: 10 mV to 300 V 3) Frequency range: 50 MHz or greater

#### NOTE: -

During adjustment special accuracy is not required (such as input level or PLL circuit carrier oscillator output), a VTVM or VOM may substitute for an RF TVTM by measuring through the output of a detector as shown in item 12.

#### 3. AF VTVM

1) Frequency range: 50 Hz to 10 kHz 2) Input resistance: 1 M $\Omega$  or greater 3) Voltage range: 10 mV to 30 V

#### 4. AF GENERATOR (AG)

1) Frequency range: 200 Hz to 5 kHz 2) Output: 2 mV~1 V, low distortion

#### 5. AF DUMMY LOAD

1) Impedance:  $8\Omega$ 

2) Dissipation: 3 W or greater

#### 6. RF DUMMY LOAD

1) Impedance:  $50 \text{ to } 75\Omega$ ,  $150\Omega$ 

2) Dissipation: 100W continuous or greater

3) Frequency limits: 1.8 to 30 MHz

The above-mentioned instruments may be used for simplified adjustment. For complete precise adjustment, the following instruments are also necessary.

#### 7. OSCILLOSCOPE

Requires high sensitivity external synchronization capability.

#### 8. SWEEP GENERATOR

1) Center frequency: 8.83 MHz

2) Frequency deviation: Maximum ±5 kHz

3) Output voltage: More than 0.1V4) Sweep rate: At least 0.5 sec/cm

#### 9. Standard Signal Generator

1) Frequency range: 1.8 to 30 MHz

2) Output:  $-6 \text{ dB} \sim 120 \text{ dB} (0.25 \ \mu\text{V} \sim 0.5\text{V})$ 

NOTE:

Generator must be frequency stable.

#### 10. FREQUENCY COUNTER

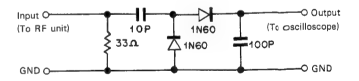
1) Minimum input voltage: 50 mV

2) Frequency range: Greater than 40 MHz

#### 11. NOISE GENERATOR

Must generate iginition-like noise containing harmonics beyond 30 MHz.

#### 12. DETECTOR



## PREPARATORY WORK

 Remove the upper and lower cases as shown in figure 14, below.

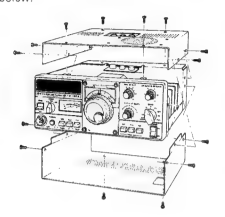


Fig. 14 Case disassembly

2. Unless otherwise specified, set the controls as follows.

AF GAIN COUNTERCLOCKWISE RF GAIN **FULL CLOCKWISE** MIC GAIN CENTERED CENTERED CAR LEVEL CENTERED RIT IF SHIFT CENTERED MODE LSB SEND/REC REC NB OFF OFF CAL RIT OFF FIX./VFO VFO ALC/RF RF VOX/MAN MAN **POWER** ON

		Meas	uring poin	t		Adj	ust	Specifications/Remarks
ltem	Condition	Test equipment	Unit	Terminal	Unit	Part	Reference	Specifications/ nemarks
Power Supply     Voltage     1) 9V set		DC VTVM	AF•GEN	J4, 4P	AF•GEN	VR-3	9V	
2) 2.8V				J4, 10P	AF•GEN	VR-2	2.8V	
3) AVB 11V			FILTER	AVB	FILTER	VR-4	11.0V	
2. CAR 1) CAR output		RF VTVM	AF•GEN	J3, 2P	CAR	T1	0.3Vrms	0.3V ±1 dB
2) Freq.RX	1) IF SHIFT centered 2) LSB MODE 3) USB MODE	Frequency counter	AF•GEN	J3, 2P	CAR CAR	TC2 TC1	8.82850 MHz 8.83150 MHz	
3) Freq.RX	CW MODE	Frequency counter	AF•GEN	J3, 2P	CAR	VR2	8.83070 MHz	
3. IF SHIFT	Alternate SEND/REC	Frequency counter	AF•GEN	J3, 2P	CAR	VR-1	RX and TX frequency no change	
4. VFO	Check output across 0~500 range	RF voltmeter	AF•GEN	J1, 6P	VFO	TC2	0.2Vrms	0.2V±1 dB rms at VFO scale 250 0.2V±2 dB rms in FIX CH output
5. RIT	1) Adjust VFO frequency to 5.5 MHz 2) RiT control centered	Frequency counter	AF•GEN	J1, 6P	AF•GEN	VR1	Altenate RIT ON and OFF	1) No frequency change between RIT ON and OFF 2) More than ±1.5 kHz variable RIT range
6. VCO		Frequency counter DC VTVM	PLL	J18, 1P	PLL	T1 T2 T3 T4 T5	WWV, 14 MHz → 3.5V (VFO: 0) 21 MHz → 3.5V (VFO: 250) 28.29 MHz → 5.0V 7 MHz → 5.5V (VFO: 250) 3.5 MHz → 3.5V (VFO: 250)	Oscillator level 1V ±2 dB    "0"   "250"   "500"     WWV   23.33 MHz   23.58 MHz   23.83 MHz     3.5 M   12.33 MHz   12.58 MHz   12.83 MHz     7.0 M   15 83 MHz   23.68 MHz   16.38 MHz     14.0 M   22.83 MHz   23.08 MHz   16.33 MHz     21.0 M   29.83 MHz   23.08 MHz   23.33 MHz     28.0 M   36 83 MHz   37.08 MHz   37.33 MHz     28.5 M   37.33 MHz   37.58 MHz   37.33 MHz     29.0 M   (5.0V)   37.83 MHz   38.08 MHz   38.33 MHz     29.5 M   38.33 MHz   38.58 MHz   38.83 MHz     Note (

		Measuring point			Adjust			Specifications/Remarks	
l tem	Condition	Instruments	Unit	Terminal	Unit	Parts	Reference	Specifications/ Nemarks	
7. TX BPF	Maintain adjustment order 3.5 MHz, 7.5 MHz, 14 MHz, 21 MHz, 28 MHz	Sweep generator Oscilloscope Detector	RF PLL	DRV VCO	RF	L3∼17	Adjust coils for waveform as shown at right (Fig. 15)	3.5 MHz L3. 4, 5 7 MHz L6, 7, 8  12.58  15.83  16.33  16.08  Ripple ratio less than 5 dB Ripple ratio less than 2 dB	
8. RX BPF	This adjustment requires a spectrum analyzer and tracking generator. Otherwise adjust as in item 7.	Tracking generator Spectrum analyzer	Rear panel	ANT Q2, E	RF	L3~17	Same as above (Fig. 16)	23,33 23.83 29.83 30.08	
9. IF AMP	1) VFO: 250 BAND: 14 MHz MODE: USB	SSG Oscilloscope AF VTVM 8Ω dummy or speaker		SP	RF IF	T3 T1~17	1) Adjust for a maximum output 2) Apply SSG output at (.25 μV) — 6 dB to the antenna terminal signal to noise ratio approx. 15 dB	Ripple ratio less than 2 dB Ripple ratio less than 1 dB  36.83  37.83  Ripple ratio less than 2 dB	
10. IF trap		SSG AF VTVM		SP	RF	L1, 2 L35	Adjust for minimum S-meter reading and AF output level repeat the procedure two or three times.	Check for 80 dB attenuation of 8.83 MHz signal. (Fig. 17)	
11. NB	Connect the noise generator to ANT terminal. S-meter reading S5~7.	Noise generator Oscilloscope	RF	D14(K) (cathode)	RF	T3 T1	Adjust for a wave form as shown at right, repeat the procedure two or three times	Before adjustment After adjustment	
12. Counter standard Oscillator	BAND: WWV VFO: 500 (15.000 MHz) CAL ON	ANT			Freq. count.	тс1	Set the BAND switch to WWV dial scale: 500) connectan. antenna to the set. While receiving WWV Signal at 15 MHz, adjust trimmer TC1 at the side of counter unit for zero beat between this signal and 15 MHz	Set the zero beat between WWY and CAL	
13. Base current	MODE: LSB MIC: Counter- clockwise BAND: 14 MHz SEND position	RF power meter Current meter	FINAL	① D14terminal to⊕ L7 side to⊖ ② F14-3P	FINAL	① VR1 ② VR2	150 mA 100 mA	1) After adjustment, move the wire from D14 to L7 side.  2) After adjustment, resolder red wire to 3P terminal.	
14. Carrier suppression	Adjust at 14 MHz for RF full CW power. Switch to SSB position, No input	Power meter Oscilloscope Direction coopler		ANT	AF•GEN	VR5 TC2 (Min.)	Carrier better than 40 dB down from output signal	* Repeat the procedure two c three times	

	Condition	Measuring point			Adjusting point			Specifications/Remarks	
Item		Instruments	Unit	Terminal	Unit	Parts	Reference	opecinications/ Normality	
15. Carrier point	1) Connect AG to MIC terminal and apply an input of 1500 Hz at 7 mV 2) Adjust MIC GAIN until output becomes 5W	RF power meter Oscillo- scope AG AF VTVM		ANT	CAR	USB→ TC1 LSB→ TC2	Shift the AF sig- nal between 300 Hz and 2700 Hz adjust TC1 (in USB) and TC2 (in LSB) so RF, output reading is equal high and low level.	400 Hz, 2600 Hz ( -6 dB down) 1500 Hz: Centered Check carrier suppression if carrier point is adjusted. Adjust TC1 (in USB) and TC2 (in LSB) so RF reading is the same.	
16. Side tone	AF GAIN: 12 o'clock MODE: CW Install KEY and KEY down	KEY AF VTVM			AF•GEN	VR4	0.63V/8Ω		
17. IC meter	MODE SW: CW STBY SW: SEND Same as item 13	Power meter DC current meter			FILTER	VR4	11A	When same as item 13-2. Adjust CAR level, IC meter reading to 11A.	
18. ALC	BAND: 14 MHz VFO: 200 MODE: CW VR2 in the filter Unit: counter- clockwise STBY: SEND	RF power meter AG AF VTVM			FILTER	VR3 VR2	90W 55W (28.5 MHz)	Check that RF output power is the same level input. SSB position at 7 mV (1500 Hz) input.	
19. Protection	VR2 in the filter Unit: Full clock- wise Same as above	RF VTVM DC current meter cooxial cable (50Ω) "BIRD" Watt meter 150Ω. 100W. Dummy.	FILTER	Jumper wire as shown at right	_	KD	MIN. (Approx. 0.2~0.4V))  503 100W   ummy   gressive wave 39W.	VR2 VR3 VR1  Jumper wire  Jumper wire  TP o J43  Filter unit	
19. Total current by transmit operation	Same as item 17	Power meter			FILTER	VR2	2.3A		
20. S-meter 1) Starting level 2) S1 3) S9	Adjust 14, 175 MHz in receive position	SSG			1) IF 2) IF 3) IF	1) VR1 2) T6 3) VR2	1) Antenna terminal grounded 2) 8 dB to the - tenna from SSG → S1 3) 40 dB (50 μV) to the antenna from	2) Less than 8 dB ±4 dB 3) Less than 40 dB ±6 dB	

## REFERENCE

Japanese "SSG"	American "SG
-6dB	0.25 μV
0 dB	0.5 μV
6 dB	1 μV
12 dB	2 μV
24 dB	8 μV
30 dB	15.8 μV
40 dB	50 μV
50 dB	158 μV
60dB	500 μV
70 dB	1.58 mV
80 dB	5 mV
90 dB	15.8 mV
100 dB	50 mV
120 dB	0.5 V

40

## **TEST AND ALIGNMENT SET-UP**

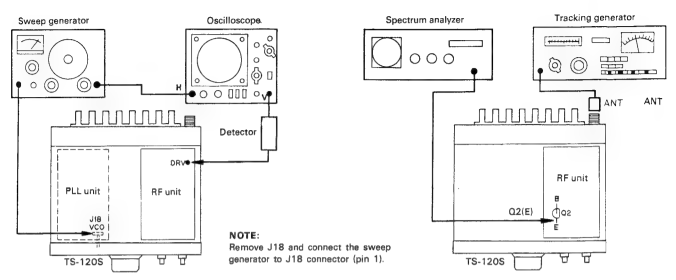
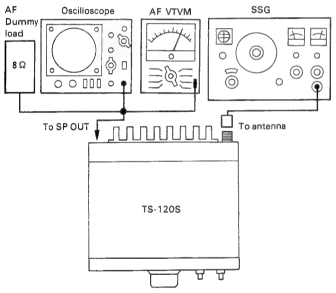


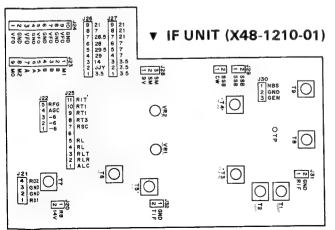
Fig. 15 Test equipment connection/Item 7 TX BPF

Fig. 16 Test equipment connection/Item 8 RX BPF

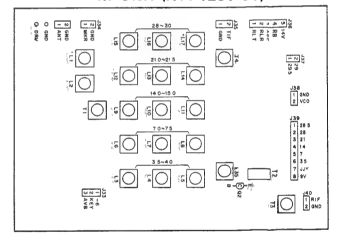


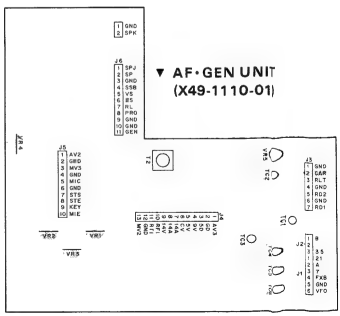
★ Caution:
NEVER TRANSMIT with SSG at antenna terminal.

Fig. 17 Test equipment connection/Item 9 IF AMP, Item 10 IF TRAP



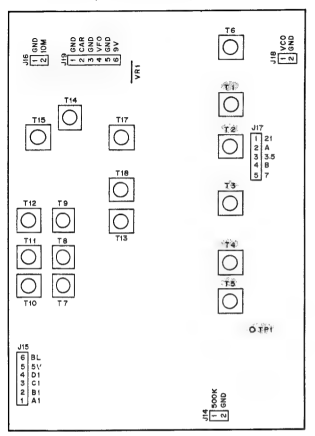
# PC BOARD ALIGNMENT ▼ RF UNIT (X44-1260-01)



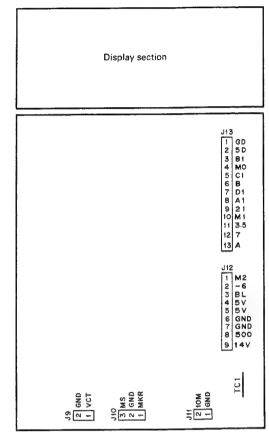


## **TEST AND ALIGNMENT SET-UP**

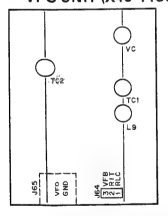
# PC BOARD ALIGNMENT ▼ PLL UNIT (X50-1490-00)



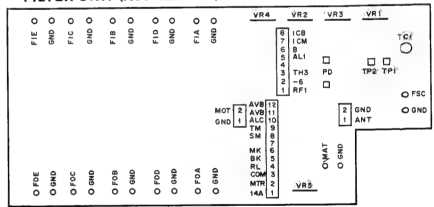
## ▼ COUNTER UNIT (X54-1360-00)



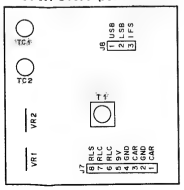
## ▼ VFO UNIT (X40-1130-00)



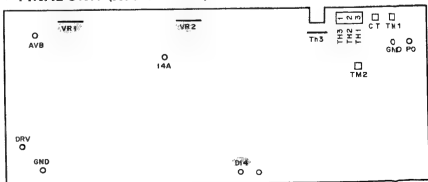
## ▼ FILTER UNIT (X51-1200-00)



## ▼ CAR UNIT (X50-1500-00)



## ▼ FINAL UNIT (X56-1350-00)



## PS-30

#### **SPECIFICATION**

[Power Supply Section]

Input voltage: AC 120V/220V or 220V/240V ± 10%, 50/60 Hz

Output voltage: DC 13.8V (standard voltage)

Output current: 20A (intermittent load 50% cuty cycle)

Continuous load current: 15A max. (inclusive of external output terminal)

Output voltage fluctuation: Within ±0.7V at AC 120V, 220V, 240V ± 10% (Load current: 15A)

Within 0.7V at 2~15A of load current

(No-load output voltage: Less than 16V at AC 120V, 220V, 240V)

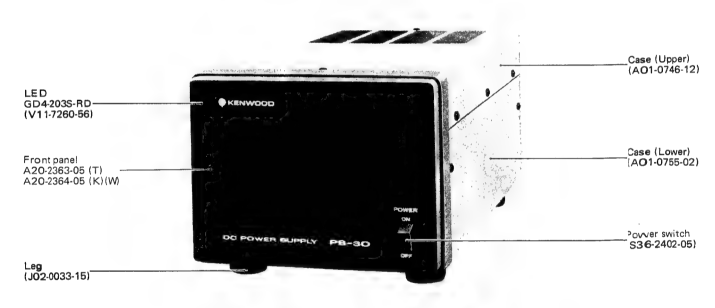
Ripple voltage: Less than 20 mV (rms), output current 15A

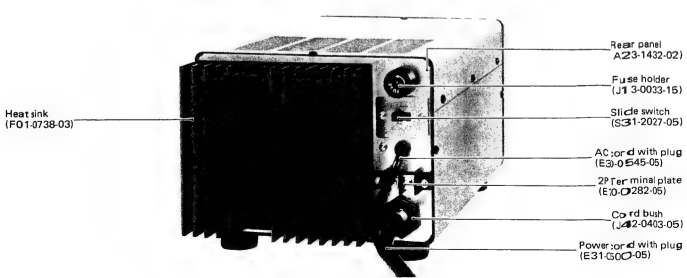
Power consumption: Approx. 470W at AC 120V, 220V, 240V, (Load current: 20A)

[General]

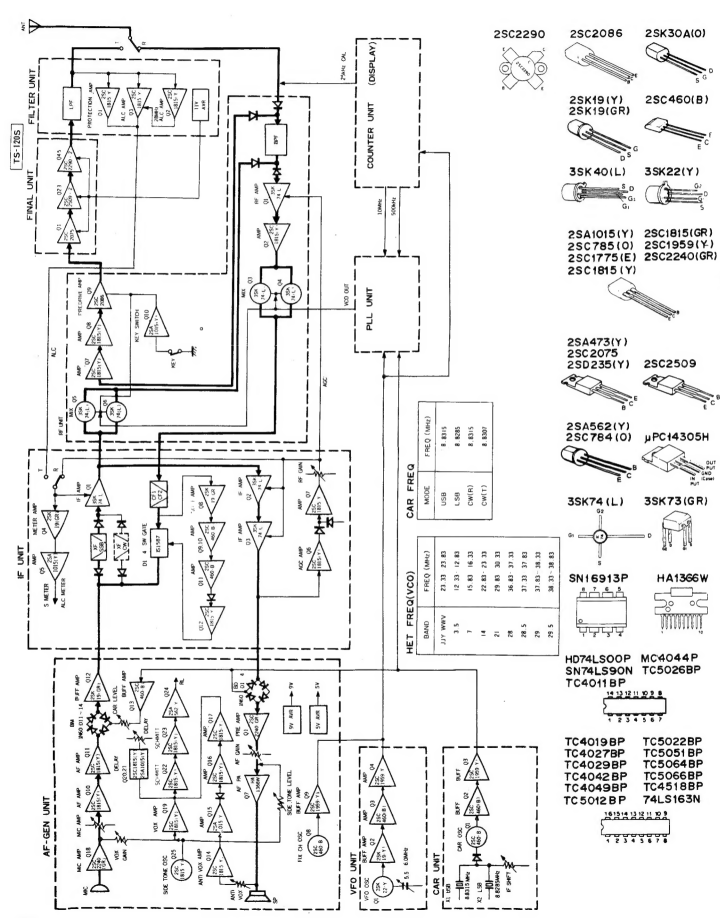
Dimensions: 180 (7"—1/16)W × 133 (5"—1/4)H × 287 (11"—5/16)D mm (inch)

Weight: Approx. 8.9 kg (19.6 lbs.)

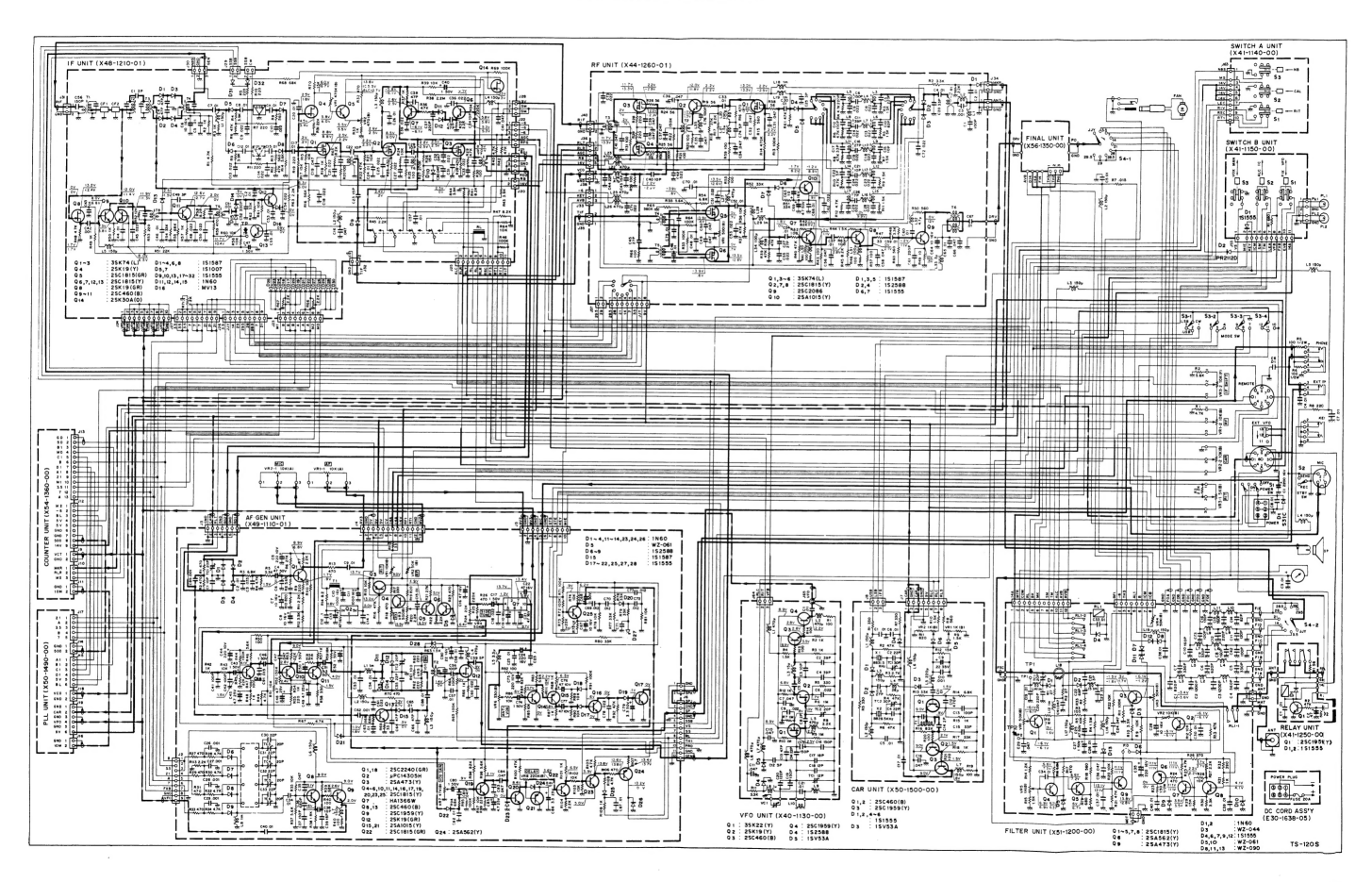




## **BLOCK DIAGRAM**



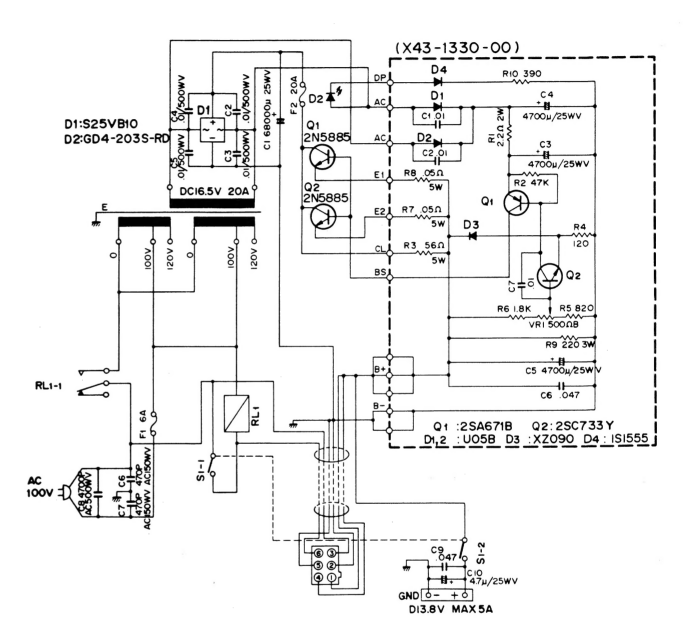
## **SCHEMATIC DIAGRAM**



**PS-30** 

## < PS-30 PARTS LIST>

Ref. No.	Parts No.	Description	Re- marks	Ref. No.	Parts No.	Description	Re- marks
GENE	RAL			AVRU	NIT (X43-133	30-00)	
C1	C90-0813-05	Electrolytic 6800μF 25WV	☆	C1,2	CK45F1H103Z	Ceramic $0.01\mu F + 80\% - 20\%$	
C2~5	CK45E2H103P	Ceramic $0.01\mu F + 100, -0\%$		C3~5	C90-0814-05	Electrolytic 4700µF 25WV	☆
C6,7	C90-0300-05	Ceramic 470pF AC150WV		C6	CK45F1H473Z	Ceramic $0.047\mu\text{F} + 80\% - 20\%$	
C8	C91-0412-05	Ceramic 470pF AC500WV		C7	CK45F1H103Z	Ceramic $0.01 \mu F + 80\% - 20\%$	
C9	CK45F1H473Z	Ceramic $0.047\mu F + 80\% - 20\%$					Ì
C10	CEO4W1E4R7	Electrolytic 4.7μF 25WV		R2∼10	RD14BB2EOOOJ	Carbon resistor ΟΟΟΩ ±5% 1/4	W
Q1,2	V08-1012-06	Transistor 2N5885	☆	R1	RS14GB3D2R2J	Resistor (Metal film) 2.2Ω ±5% 2W	
D1	V11-1365-06	Diode S25VB10	☆	R3	R92-0622-05	Resistor (cement) 56Ω 5W	
_	V11-7260-56	LED GD4-203S-RD	☆	R7,8	R92-0619-05	Resistor (cement) 50mΩ 5W	
				R9	RS14GB3F221J	Resistor (metal film) 220 $\Omega$ ±5% 3W	
RL1	S51-1406-05	Relay	☆				
				Q1	V01-0139-05	Transistor 2SA671TDB	
-	A01-0746-12	Case (upper)	☆	Ω2	V03-0183-05	Transistor 2SC733 (Y)	
-	A01-0755-02	Case (Lower)	☆				
-	A20-2363-03	Front panel (T)	☆	D1,2	V11-0270-05	Diode U05B	
_	A20-2364-03	Front panel (K.W)		D3	V11-4167-06	Zener diode XZ-090	
-	A23-1432-02	Rear panel (K)	☆	D4	V11-0076-05	Diode 1S1555	
_	A23-1433-02	Rear panel (W.T)		VP1	D12 0042 05	Personia mentes E000 (P)	
				VR1	R12-0042-05	Potentiometer 500Ω (B)	
-	B46-0058-00	Warranty card	☆				
_	B50-2652-00	Operating manual (K.W) Operating manual (T)	ч			·	
	B50-2656-00	Operating manual (1)					
_	E20-0282-05	2P Terminal plate					
_	E22-0207-05	Lug plate × 3					
_	E30-0545-05	AC cord with plug					
_	E31-0500-05	Power cord with plug	☆				
_	F01-0738-03	Heat sink	☆				
_	F05-2035-05	Fuse (2A)	☆				
_	F05-6021-05	Fuse (6A) × 2 (K)					
-	F05-4022-05	Fuse (4A) (W.T)					
_	HO1-2623-04	Carton case (inside)	☆				
_	H10-2523-02	Styren foam cushion (F)	☆				
_	H1O-2524-02	Styren foam cushion (R)	☆				
-	H12-0455-04	Cushion	☆				
-	H20-1413-03	Protection cover	☆				
-	H25-0029-04	Protection bag (60 × 110mm)					
_	J02-0049-14	Leg × 6					
_	J13-0033-15	Fuse holder					
_	J19-0509-04	LED holder					
-	J32-1030-14	00000 × <b>2</b>					
-	J41-00065	Cord bush (K)					
-	J41-0024-15	Cord bush (W.T)					
_	J42-0403-05	Cord bush					
-	J61-0019-05	Vinyle tie × 7					
_	LO1-8066-05	Power transformer	☆				
-	X43-1330-00	AVR Unit	습				
	S31-2027-05	Slide switch					
	S36-2402-05	Power switch	☆				
	<del></del>				·	•	



## MB100/YK-88C

## YK-88C SPECIFICATIONS

Center frequency:

8830.7 kHz

Center frequency

deviation:

Less than ±150 Hz (6 dB)

Passband width:

500 Hz - 6 dB 1.5 kHz (- 60 dB)

Attenuation band width:

Less than 2 dB

Rippie: Minimum loss:

6 dB ±2 dB

Guarranteed attenuation:

Less than  $\pm 2$  kHz  $\sim \pm 1$  MHz

More than 80 dB

Terminal impedance:

 $600Ω \pm 5\%$ , 15pF  $\pm 5\%$ 

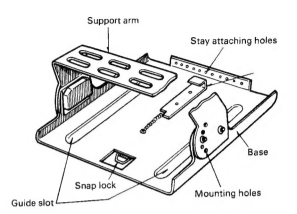
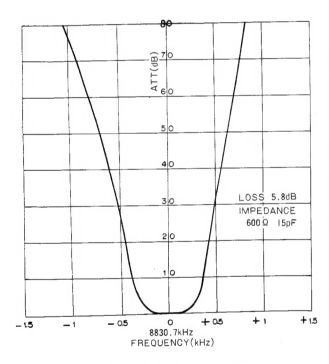


Fig. 21 MB-100 Installation location



Ref. No.	Parts No.	Description/Specification	Re- marks
_	J51-0006-15	Snap lock	
_	J54-0401-14	Stay × 2	☆
	J21-2633-04	Guide stopper	☆
	N09-0008-04	6mm Hex. Screw × 6	
_	N14-0009-04	6mm Nut × 6	1
_	N15-1060-46	Flat washer	
_	N16-0040-46	Lock washer × 2	
-	N16-0060-46	Lock washer × 6	
_	N19-0609-04	Nylon washer	☆
-	N30-4008-46	Screw	
_	N32-3006-46	Flat head screw	
_	N87-3006-46	Round head phillips self tapping	
		screw × 2	
_	N88-3006-46	Flat tap light tight screw × 2	
_	N99-0304-04	Hex. head screw × 6	
	W01-0401-04	Hex. wrench	

Fig. 20 YK-88C filter attenuation characteristic